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# UNITED STATES DEPARTMENT OF AGRICULTURE BULLETIN No. 1119

Washington, D. C.

PROFESSIONAL PAPER

April 25, 1923

## LUMBER CUT OF THE UNITED STATES 1870-1920

DECLINING PRODUCTION AND HIGH PRICES AS RELATED TO FOREST EXHAUSTION

BY

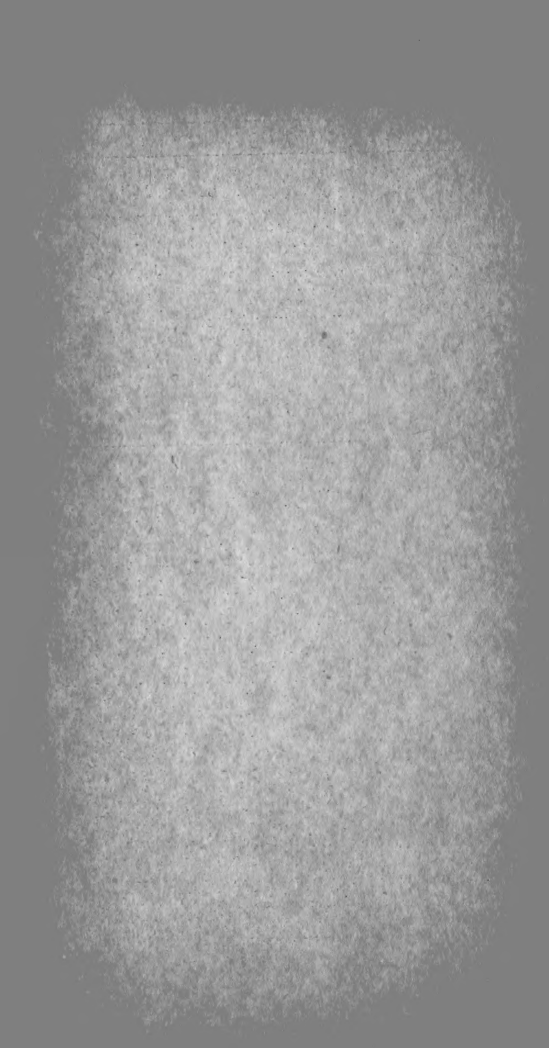
R. V. REYNOLDS, Forest Examiner, and ALBERT H. PIERSON Statistician in Forest Products, Forest Service

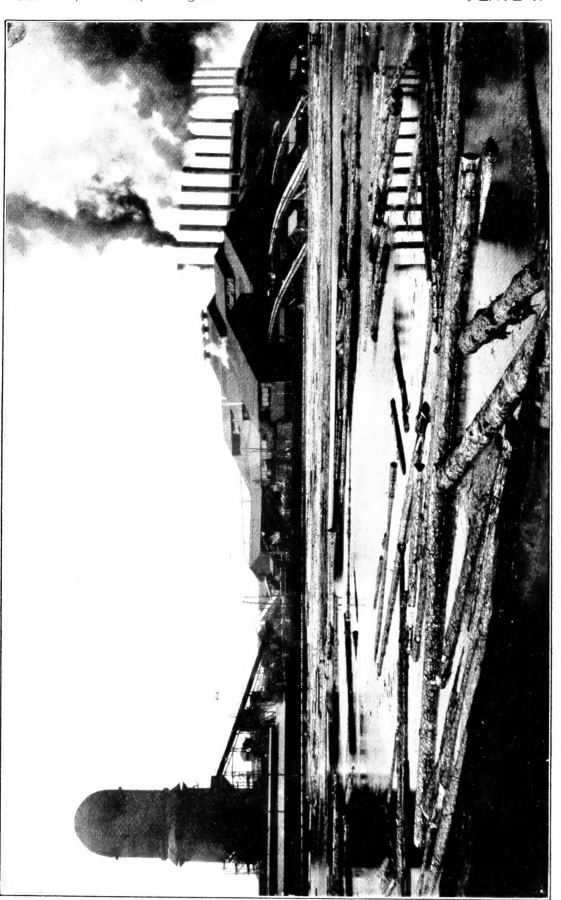
#### CONTENTS

rage
1
3
24
24
24
24
29
35
55
60
61
61



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CLASS 5 SAWMILL.

This enormous plant has cut as much as 1,000,000 feet of lumber per day, which is the equivalent of 50 to 300 acres of forest. In Class 5 are less than 4 per cent of our mills, but the class produces nearly 60 per cent of the total cut. (See Tables 2 and 3.)



CLASS I SAWMILL.

Mills of this class are mainly portable, and their average cut is about 200,000 feet a year. As the big mills finish their cut the small mills clear up the more scattered and less accessible timber, and work in second growth. Class I contains nearly 70 per cent of the mills, but produces only 10 per cent of the cut.

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## LUMBER CUT OF THE UNITED STATES, 1870-1920.

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#### CONTENTS.

	Pag
Introduction	
Part I. Significance of declining lumber production	
Part II. Statistics of production	
Lumber production.	
Total	
By classes of mills	
By States and groups	
By species.	
By States and species	
Lumber values, by States and species.	
Lath production, by States	
Shingle production, by States.	

#### INTRODUCTION.

This report, so far as it relates to lumber production in 1920, is the latest of a series that had previously covered the period 1904 to 1918, inclusive, with the exception of 1914.¹ It is of wider scope than the rest of the series, for it contains not merely detailed statistics of the 1920 production of lumber, lath, and shingles in the continental United States, but comparable figures from previous reports of the Forest Service and the Bureau of the Census back to 1870. In its interpretation of the significance of the decline in lumber production it goes far beyond its predecessors because of the growing need for emphasizing the effect of forest exhaustion upon the high prices and the diminishing production of lumber.

In the decennial year 1920 the effort has been made to provide, in Tables 4 and 6, the most complete possible statement of comparable quantitative data for lumber production, by States and species. Table 4 is summarized to show production of the several lumbering regions for 50 years. In the years previous to 1870 lumber production was enumerated only by valuation, and Table 4a exhibits these

<sup>&</sup>lt;sup>1</sup> A detailed summary of the 1914 lumber production is given in Department of Agriculture Bulletin 506, which contains the figures for 1915.

valuations, thus compiling in one volume the entire lumber production figures of the Government which are regarded as sufficiently

reliable and comparable for ordinary reference.

Diagrams have been introduced to illustrate other features of interest, such as the national lumber production during the past century, production by the several lumbering regions for 50 years, numerous curves of production by species, the quantity and mill value of lumber consumed per capita since 1890, the trend of prices of yellow pine and Douglas fir, and the relation of annual growth to consumption.

#### ACKNOWLEDGMENTS.

The 1920 statistics for the western States were collected through the district offices of the Forest Service at Missoula, Denver, Albuquerque, Ogden, San Francisco, and Portland. The reports for New York were collected by the New York Conservation Commission. The work for the rest of the States east of the Rocky Mountains was done in the Washington office of the Forest Service.

Acknowledgment is made for assistance in the collection and compilation of reports on which this bulletin is based to A. B. Strough, New York State Conservation Commission; and to C. N. Whitney, District 1; Miss F. Ruth Waters, District 2; Quincy Randles, District 3; N. J. Fetherolf, District 4; C. L. Hill, District 5; and C. W.

Gould, District 6, of the Forest Service.

The National Lumber Manufacturers' Association, through its affiliated organizations, assisted in securing reports from certain mills. As in previous years, the Bureau of the Census, U. S. Department of Commerce, extended helpful cooperation.

### PART I. SIGNIFICANCE OF DECLINING LUMBER PRODUCTION.

In the recent statistics of American lumbering two years are signalized by events of outstanding significance both to the lumber industry and to the public which it serves.

The first was 1907, when the highest point in lumber production was reached, and the production curve started on a long, steep,

downward slant, the end of which can not be determined.

The second was 1920. The census of that year has brought out three facts which are not only important but ominous when considered in relation to each other and to the events of preceding years.

1. Production continued to decrease in the face of an accumulated

need for the use of lumber which is unparalleled.

2. The average value of lumber at the mills continued to rise to a point far above the high mark set in 1919. There was, in fact, an upheaval of lumber prices such as has never before been experienced, culminating in a peak which dwarfed the previous peaks, and followed by a decline as rapid as the rise. This spectacular event is of more than passing interest, both as an historical fact and as a symptom of economic stress. Yet in fundamental importance it is far surpassed by the third fact, namely, that—

3. Lumber production increased in 11 Western States, but only 1 Eastern State cut more than in 1919. In the other 36 States production decreased. This is fresh evidence of the shift of the main center of lumber production from the southern pine belt to the West. It means not only that the great consuming centers of the East must haul a heavy percentage of their lumber twice as far as before, but also that we are now tapping our last reserve of virgin softwood

forest.

This change comes at the end of 300 years of exploitation. It touches the welfare of every individual in our growing population. What does the future hold for us? What steps should be taken to meet national needs? The bare figures suggest questions of this kind but do not answer them. For that reason it is pertinent to discuss with the statistics of 1920 the related conditions in production, prices, and supply.

#### LUMBER PRODUCTION DECREASED.

The production of lumber in 1920 was 33,800,000,000 feet board measure, which is 2.2 per cent less than the production in the previous year. This, in itself, does not seem a great reduction. The feature of real meaning with regard to production is that 1920 shows one more slip downward, and that we have reached a point where the cut is 27 per cent less than the peak production which occurred in 1907. Figure 1 shows graphically the decline of the last 13 years. While it was not continuous, its trend is unmistakable and its amount notable. The average rate of reduction is 2 per cent per year. The decrease in 1920 was therefore approximately the average for the period since the peak. It was, however, considerably less than the average for the period since 1912, during which the downward slant has been more pronounced.

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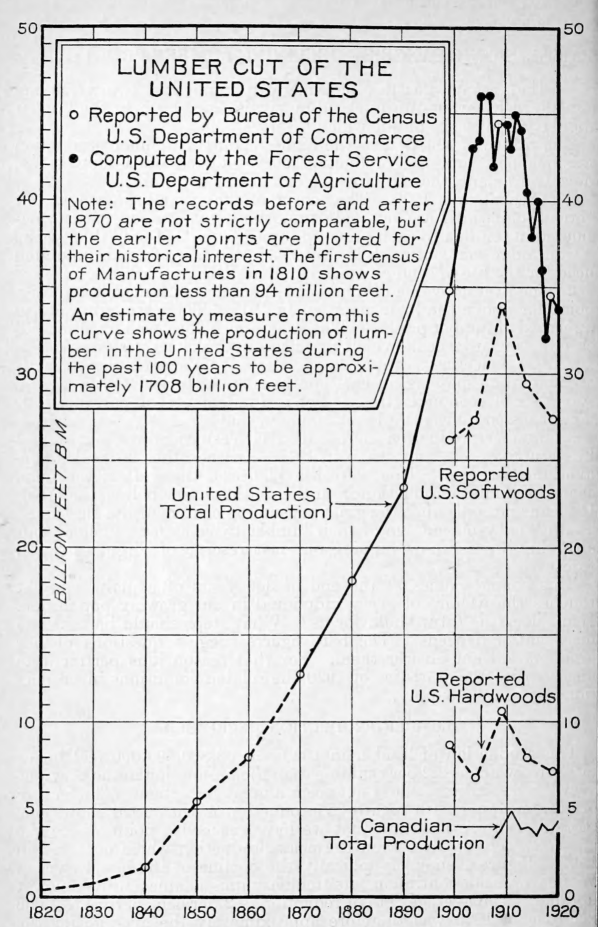


Fig. 1.—The rapid decrease in lumber production is largely due to the fact that four trees are taken from our forests for every one restored. The decrease of production since 1907 is 27 per cent.

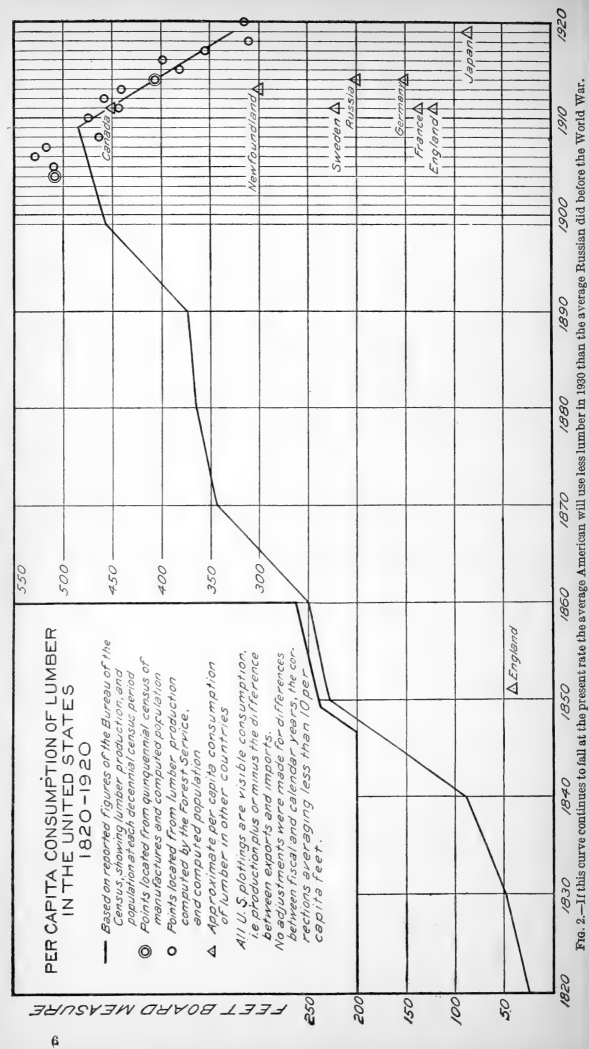
This persistent decline in lumber production is the more worthy of attention because the population of the United States has increased by 15 per cent in the last decade. There now exists an amount of unsatisfied demand for construction unequaled at any previous period in our history. Normally, under such conditions, considerable increase would be expected. It is possible, of course, that with the increase of urban residence, under building restrictions, more brick, stone, steel, and concrete are being used for modern types of dwellings. It is also true that the best grades of the most desirable species are no longer so readily obtainable. The substitution of other materials is probably one reason for the decreasing use of wood by an increasing population. But there is at least one other cogent reason, and that is the steadily increasing cost of lumber to the consumer.

Other things being equal, the annual per capita consumption of a commodity affords a measure of its abundance, and a declining per capita consumption indicates an increased economic burden. If supplies are relatively ample, the average person can use the commodity freely. As the supply decreases, rising prices tend to restrict

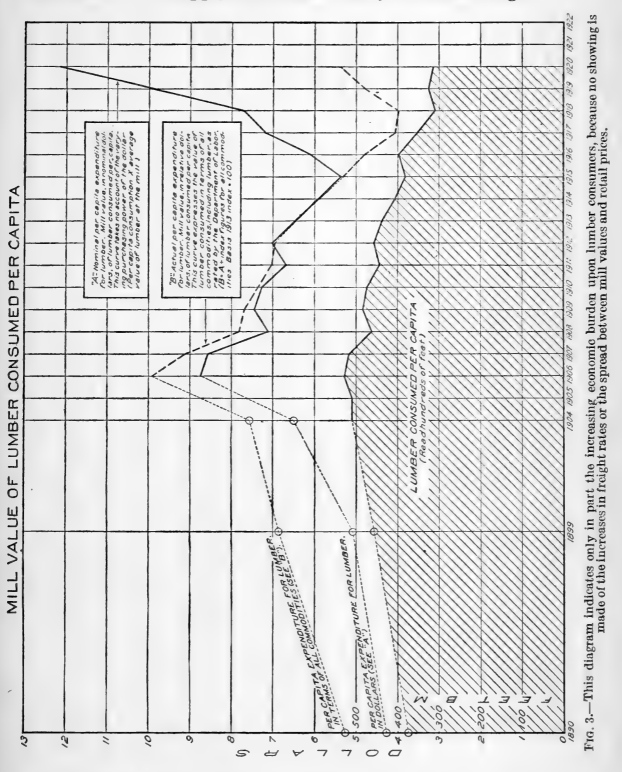
this use.

Figure 2 shows the per capita lumber consumption of the United States continuously for 100 years, contrasted with partial data for other countries. The average consumption in the United States has declined rapidly and constantly from 500 feet or more per person in 1907 to 316 feet in 1920, a decline of 37 per cent in 13 years, or nearly The decline began when the Southern States 3 per cent a year. passed their maximum production, the Central States, the Lake States, and the Northeast having passed their peaks 10 years before. (See Fig. 6.) As soon as national production began to decrease, the steadily increasing population caused the per capita curve to take a downward slant considerably steeper than the one followed in the upward movement previous to the peak. Canada and the United States show the largest per capita consumption in the world because of their great forest possessions in combination with advanced standards of living and means for rapid exploitation of natural resources. The per capita consumption of each is decreasing. United States now occupies a position very little above that of New-Then come Sweden and Russia, followed by Germany and France. Practically the total supply of the latter two comes from man-made forests grown upon areas very much restricted because of the pressing need for the use of all agricultural lands. Next below comes England, which imports practically all of the lumber used, and last of all is Japan, also a heavy importer. If the curve continues to fall at the same rate, the amount of timber used in 1930 by each person in the United States will be below that shown for It is not a cheerful prospect for Americans who desire to build homes.

A reason why Americans are not buying and using more lumber is indicated in Figure 3, in which "A" illustrates the great increase in the mill value of the lumber consumed by each person subsequent to 1915. The decline from the peak reached in 1906 coincided with the financial panic in 1907. "B" shows the same values reduced to the basis of the purchasing power of money, computed with the figures of 1913 as 100. The average American is using about the same amount of lumber as he did in 1866, fully one-sixth less than in 1890, and 40 per



cent less than in 1896. In 1920 for his reduced yearly quota he paid in dollars three times as much as he did in 1890. Small wonder that he hesitates about building a house, even though average incomes have greatly increased. Even measuring the cost in terms of other commodities, he paid the manufacturer in 1920 more than he did 30 years before for a supply which was nearly one-sixth larger.



Other things being equal, production is in large measure regulated by demand, upon which high prices exert a strong restrictive influence. Extremely high prices may extinguish demand. But the cost of production is the fundamental basis upon which prices rest, and one of the main factors determining cost is the accessibility of the raw material. As the forests shrink and retreat before the mills to more distant, swampy, or mountainous regions, the cost of production or

transportation, or both, inevitably rises, and with it the price of the

lumber delivered at the distant market.

In this age of specialization Americans no longer build their homes of hewn logs and whipsawed planks. They are dependent upon the sawmills. If they use lumber, they must pay the prices asked. The incomes of most people are very little in excess of their necessary expenses. Hence even a slight rise in lumber prices results in a wide-spread tendency to reduce per capita consumption, which operates to decrease the annual cut.

#### LUMBER PRICES INCREASED.

The average value of lumber at the mill as reported in 1920 was \$38.42 per thousand. This is an increase of \$8.21 per thousand, or 27 per cent in excess of the value reported in 1919 to the Bureau of the Census. It is the highest average value and the greatest annual increase ever recorded, although the extremely high prices were maintained only a few months. Hand in hand with the persistent decrease in lumber production went a persistent increase in valuation. The value at the mill in 1920 was 247 per cent in excess of the mill value as reported in 1899. In the 21 years since 1899 the value of lumber went up at the rate of fully 5 per cent per average year. On the percentage basis prices rose faster than the cut diminished. (Fig. 4.)

The value reported for 1920 by no means reveals the violent upheaval in prices which occurred in that year, because it is an average for the year, and shows neither the maximum attained nor the subsequent swift decline of lumber prices. Here it will be of interest to review briefly some of the conditions which drove prices to the peak. Following the armistice in 1918 the lumber industry was seriously hampered by conditions created by the war. The logging camps, the mills, and the offices had contributed their quota to the Army, often losing the services of those best qualified to run the job. When the soldiers returned, many of them never regained touch with the work they left. Labor troubles were widespread and serious throughout 1919, and stocks ran low. Throughout the period of demobilization transportation conditions were fairly chaotic, punctuated by embargoes and embarrassed by frequent shortages of cars. Throughout the winter of 1919-20 weather conditions in the lumber woods were particularly unfavorable in the Central States and in the South, the woods being so watersoaked as greatly to hamper lumbering operations.

The Northeast and the Central States had each cut 96 per cent of their original areas of virgin timber. The Lakes States had cut 90 per cent, and the South was not far behind. The South was the only lumbering region east of the Great Plains in which depletion of the timber stands had not gone so far that there was no reasonable chance to increase production. And the South itself was seriously handicapped because of the conditions indicated. Sixtyone per cent of the total remaining saw timber is west of the Great Plains, and the remainder in the East is no longer so distributed as

to serve its markets with the former ease.

During the war domestic consumption of lumber was relatively low because most forms of construction, including dwellings and apartment houses, were classed as nonessential activity. Both on the farms and in the cities a vast amount of building was deferred,

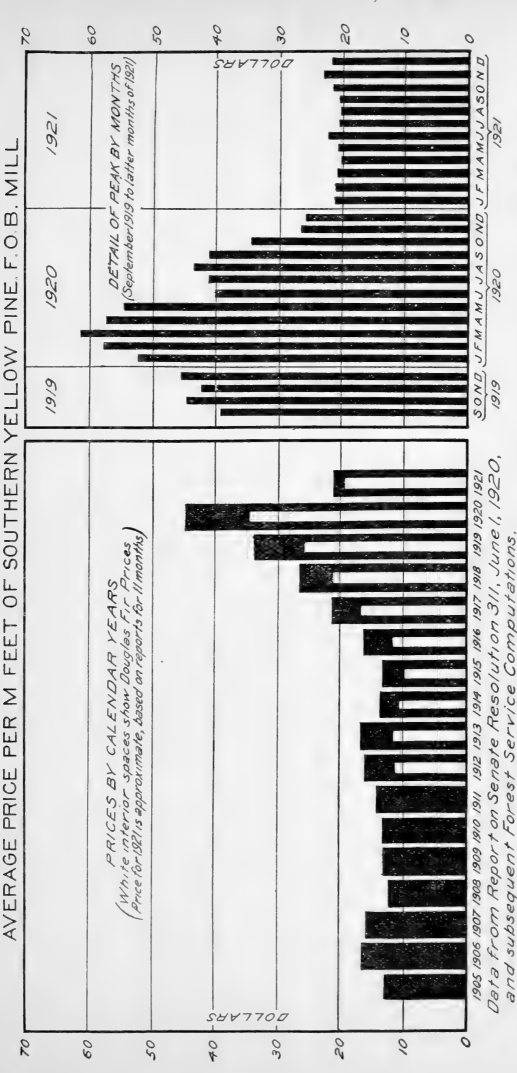


Fig. 4.—The price of lumber, not the quantity remaining on the Pacific coast, is the factor which will determine whether your son will build a house. In 1921, following the peak, prices did not recede to the old low levels. It is difficult to see how still higher prices can be prevented if we continue to destroy the forests without restoring them.

a situation that was revealed in the crowded housing and soaring Before the war a million families lacked houses. In 1918 the construction of houses was less than in 1919, and in 1919 only 70,000 houses were built when 500,000 2 were needed. A similar postponement of lumber consumption took place in the other large industries using wood as a raw material. Immediately following the armistice this enormous demand was freed of all restriction by the Government and began to exert its influence upon an industry which in the East, at least, was ill prepared to expand its produc-For several months following the end of the war there was little activity in the lumber business. Then the wheels of business began to turn, slowly at first but with increasing momentum, under the stimulus of increasing orders. By August, 1919, the demand for lumber was overwhelming, and prices were rising rapidly. Manufacturers were straining to increase their cut, for production was still below normal, and the stocks were badly depleted. The mill price of yellow pine had advanced from \$27 a thousand to the unprecedented figure of \$40. At this point many people thought the top of the price wave had been reached. Consumers, many of whom assumed that prices would fall at once after the war, were complaining bitterly and urging investigations of alleged price fixing. Domestic orders continued to increase, the price of lumber continued to rise throughout the winter. The demand was such that purchasing agents were virtually bidding against each other for the possession of any kind or grade of lumber, badly milled, half seasoned, or otherwise. The market was practically in the hands of the sellers, who were in a position to ask what they chose. Prices were so unstabilized that no one had an accurate idea of value. early February, 1920, southern pine went to \$55. The eastern mills had no stocks and cars were scarce. By that time home builders were unable to pay the enormous prices asked for lumber, although the building operations of many large firms continued as fast as lumber and workmen could be had. The high rents received may have justified building by wealthy landlords, but there was no chance for the small home builder, especially as bank credits could not be obtained in proportion to the vastly increased cost of construction, which had risen nearly 200 per cent in five years. conditions were impossible for the maintenance of business on a large scale. In March the demand for lumber checked decidedly. Rumors of price softening became persistent, but just as persistent was the lessening of retail inquiry. The whole mental attitude of Americans had changed, and the period of reckless expenditure was The public had made up its mind not to buy.

Then came the crash. On or about March 20 the lumber market went over the top of the greatest price peak ever known, with the southern pine mill price at \$61.60, and other woods in proportion. At retail southern pine was costing the public from \$66 to \$175 a thousand, depending upon the grade and point of consumption; red gum, \$247.50; and quartered oak, \$385. Concessions to buyers in certain instances were followed by a flood of canceled orders. Prices continued to slip downward, while stocks increased, and numerous mills shut down. By June the market was practically dead, North

<sup>&</sup>lt;sup>2</sup> In March, 1922, a national conference of builders at Washington, D. C., declared that there is need for the immediate construction of 1,500,000 new houses.

Carolina pine sales being reported at 18 per cent of normal. In December, 9 months after the peak, southern pine had declined to \$25.88. Its low postwar level of \$20.36 was reached in April, 1921.

Such is the story of the greatest lumber price wave ever recorded. The commonly stated cause was the avalanche of demand which descended upon the lumber industry at a time when especially unfavorable conditions in transportation and manufacture cut off consumers from manufacturers. This statement is true, but it is not the whole truth. A contributing cause was the fact that eastern forests were no longer plentiful and well distributed enough to relation in the chief centers of consumption to make them a sure competitive

source of supply, when extraordinary difficulties arose.

The price peak of 1920 was not the first, and it may not be the last. It was a repetition on a larger scale of previous history. Following the Civil War there was a price peak, definitely marked, but not nearly as high. At that time bidding for existing lumber was not so intense, because business was not transacted as rapidly, and ample forests within reasonable reach of the consuming centers made it obvious that there was plenty for all immediate needs. Yet at that time the accumulated demand, increasing consumption, inflation of currency, and lengthening lines of transportation to points in the Lake States, caused lumber prices to settle at a new high level, with softwoods about 33 per cent and hardwoods 100 per cent higher than the averages before the Civil War. So, following the recession of the price wave in 1920 a similar new higher level may be in process of establishment. (See Fig. 4.) From January, 1921, to March, 1922. southern pine varied but little from the average mill price of \$21.18. At this stage it is about 50 per cent higher than the average from 1905 to 1916, but whether this is a permanent new level it is still too early to determine. A much smaller advance in prices would be ample to cut down the per capita consumption of lumber.

#### CENTER OF PRODUCTION SHIFTING TO THE PACIFIC COAST.

For 100 years the lumber industry has been in the process of migration from one forested region to another. The first lumbering took place along the Atlantic Coast, from Maine southward to the Royal Colonies in Virginia and the Carolinas. But lumbering as we now know it did not get under full headway until nearly the middle of the last century, with the introduction of improved forms of machinery and large merchant mills. As the first cut of pine in the more thickly settled coast regions drew near its end the exploitation of the white pine forests of the Lake States began and the hardwood regions of the central Appalachians were opened to the market. As the cut of the Lake States drew to its close many lumber manufacturers of that region removed their operations to the South and began the attack upon the great belt of long-leaf pine stretching from Virginia to Texas. Each of these moves increased the distance between the centers of production and the centers of consumption. Now four-fifths of the original southern pine is gone, and there is in progress a marked drift of lumbermen from the Southern States to the Pacific Coast, and to the northern part of the Rocky Mountains, known as the Inland

In this general statement it is not intended to overlook the fact that some important lumber manufacturing firms moved from New York directly to the South, and others from the Lake States to the West.

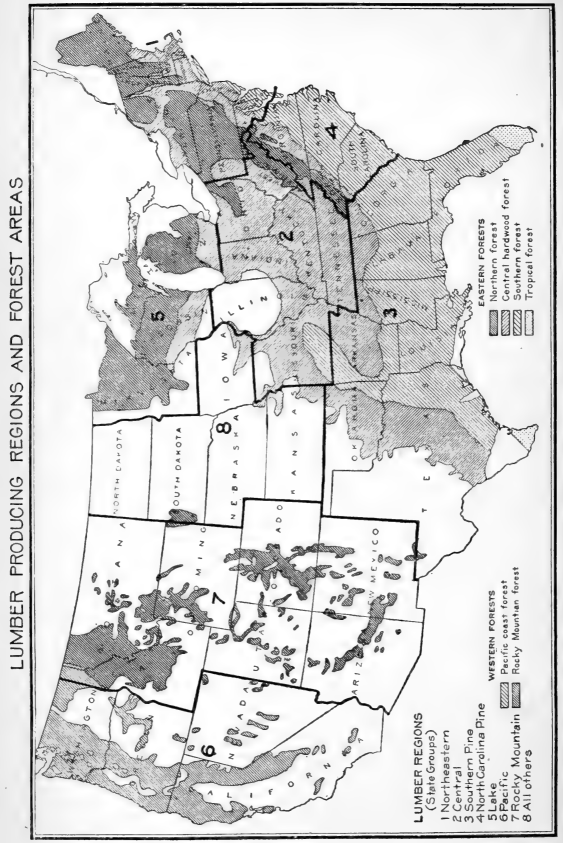


Fig. 5.—Half of our remaining saw timber lies in that relatively small forest area along the Pacific coast, 2,000 to 3,000 miles distant from the greatest centers of consumption. The freight rate from the coast is more than the wholesale price of first-grade hardwoods in Civil War times.

For several years lumbering operations on the Pacific Coast have

been increasing.

In 1920, with the exception of New York, the only States which increased their production were those of the Pacific group and part of those in the Rocky Mountains. The growing ascendancy of the West is plainly evident, as shown by Figure 6. The production curves of the Southern States are falling rapidly, but those of the Rocky Mountains and the Pacific coast are ascending upon a steeper slant, and for the first time they exceed the production of the southern pine group. Whether there will be a period of increased cut of southern timber before the southern graph descends still further is

a question upon which no confident prediction can be made.

As a further indication of the regional shift the number of Class 54 mills on the Pacific coast increased by 18 per cent in 1920, while the South and the Lake States each apparently lost about one-eighth of their Class 5 mills. There is a degree of uncertainty in this evidence because 1920 was a year of such reduced production in the East that some of the southern mills included in this count may merely have fallen into a lower production class. On the other hand, some of the western mills of Class 4 may have increased their cut to Class 5 dimen-There is less doubt, however, when we examine the mill figures on another basis, including Class 3, 4, and 5 mills in the comparison, which means all mills cutting over a million feet per annum. Of such mills the Pacific coast showed a gain of 169, or 26.7 per cent, in 1920 as compared with 1919, while the number of similar mills in the southern pine and North Carolina pine groups of States, combined, decreased by 490, or 19.7 per cent. In general it appears that many southern mills are nearing the end of their cut and either going out of business or moving to the West.

The recapitulation under Table 4 shows that all of the lumbering regions except the Pacific and Rocky Mountains are past their maximum production. Although the South probably will retain a strong position in the lumber production of the country for a number of years, there is every indication that its ascendency in the lumber world has passed the zenith and that henceforth we must look more

and more to the West as the main center of supply.

Figures 7, 8, 9, and 10 show that in 1920 most of the species exhibiting an increased cut are western species. During 1919 and 1920 western lumber greatly extended its hold upon the eastern market. The greatly reduced cut of the Lake States and the inability of the storm-bound South to deliver diminished the competing power of those regions. The greatly increased prices for the first time enabled the timber of the Pacific slope to compete on even terms with the product of the eastern forests. Within a year or 18 months Douglas fir became the principal species throughout the greater part of the Middle West. It captured Minneapolis, a stronghold of white pine. It was found in Chicago in greater volume than any other species. In Kansas City it formed more than 50 per cent of the lumber stocks. In spite of strikes, storms, and embargoes, the western invasion plowed east to the very citadels of eastern production.

<sup>&</sup>lt;sup>4</sup>Class 5 mills are those of the largest size, cutting 10,000,000 feet or more annually. For explanation of mill classes see headings of Table 3.

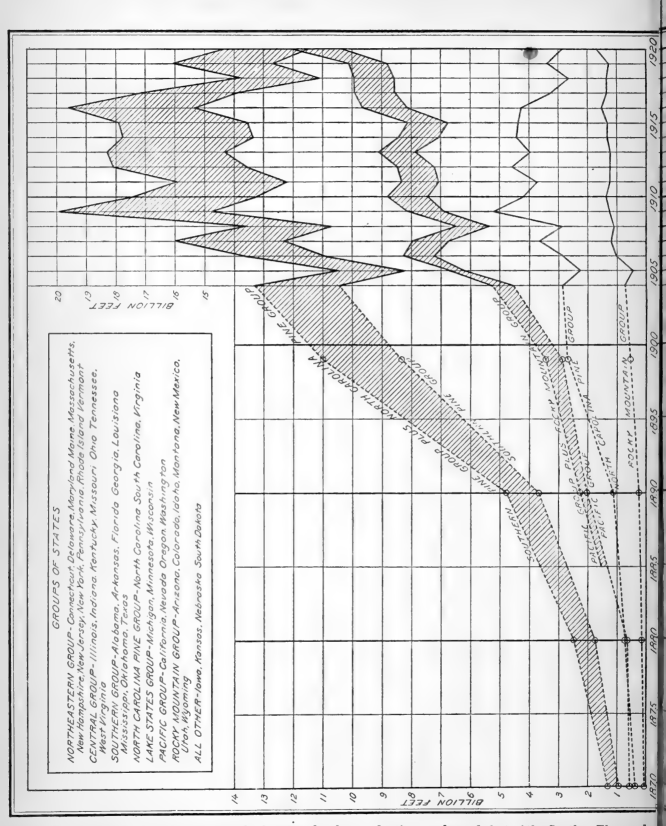
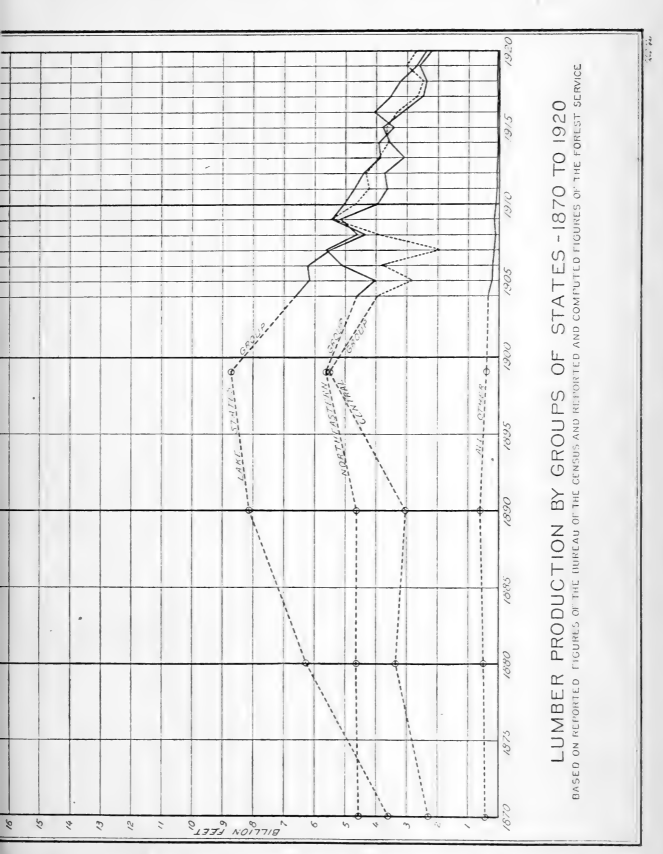


Fig. 6.—In 1920, for the first time, the graph of western lumber production overlapped that of the South. The production before the Pacific time,



all the eastern regions is declining. An adequate source of lumber supply for the East should be created gns of exhaustion.



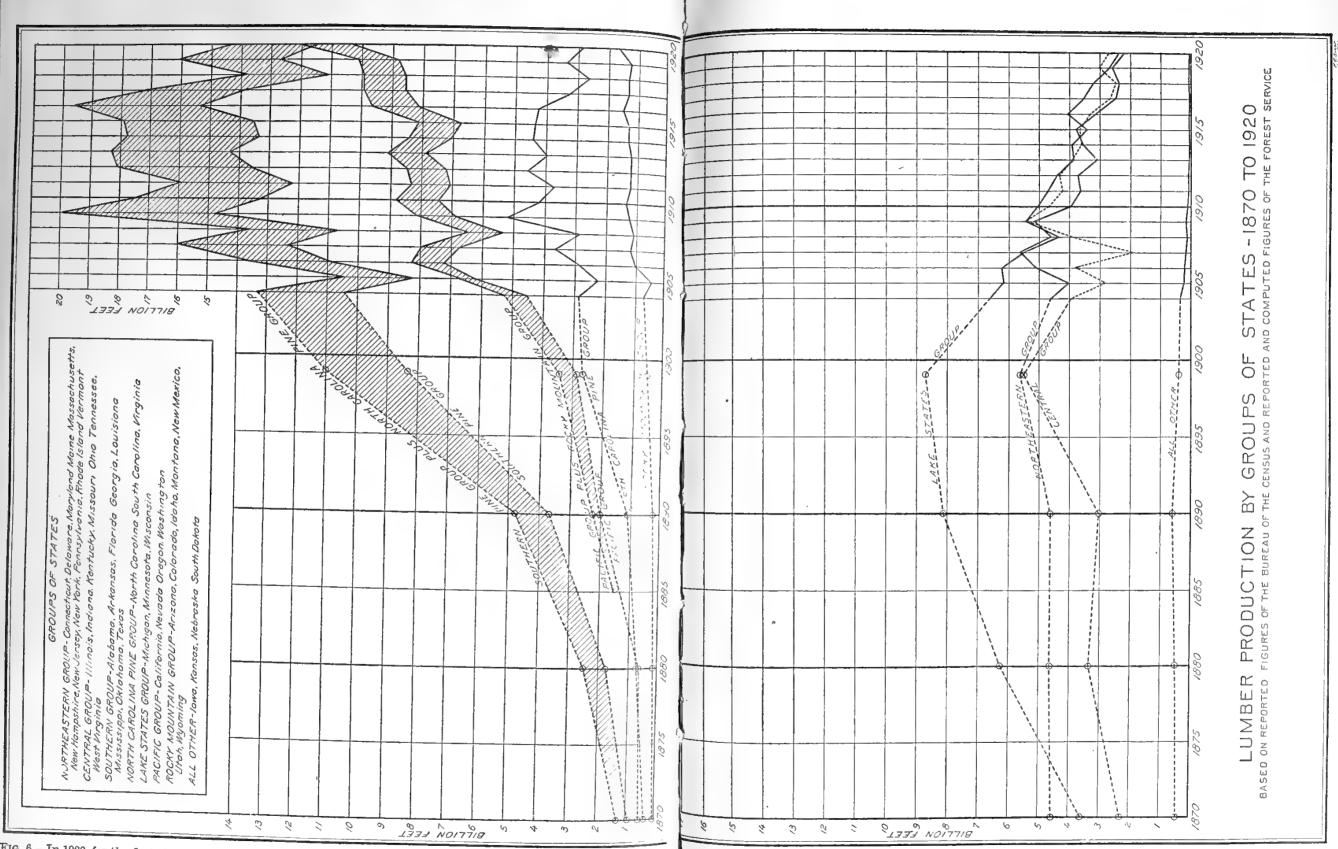


Fig. 6.—In 1920, for the first time, the graph of western lumber production overlapped that of the South. The production before the Pacific timber

of all the eastern regions is declining. An adequate source of lumber supply for the East should be created signs of exhaustion.

No previous shift of location has been marked by such changes in lumbering conditions as are seen in the move from the South to the West. In the South and the Lake States there was relatively little obstruction to lumbering due to mountainous topography. In the West much of the national forest timber, and some of the private timber also, is at present inaccessible on account of the mountains and will require heavy expenditures to get it out. Already about one-sixth of the western timber has been cut, and naturally it was taken from the best and most accessible stands. As time goes on it will become increasingly expensive to log the more remote areas. Less yearlong work can be done because of deep snow.

In the East practically all the timber was privately owned. In the West only 53 per cent of the timber is privately owned, the remainder

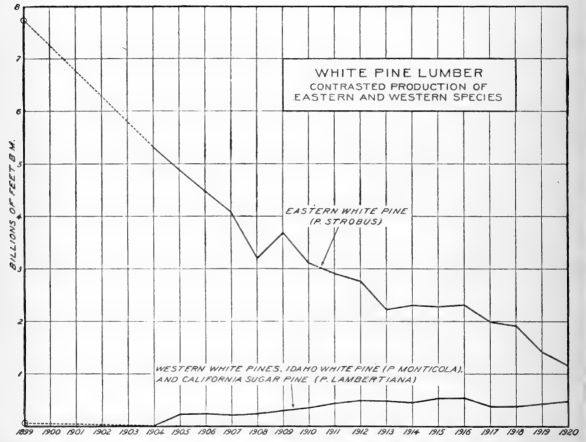


Fig. 7.—Millions of acres which would grow eastern white pine are awaiting reforestation. European nations would not think of neglecting such an opportunity to set their lands and their people at work.

belonging to the Government, the States, or municipalities. Thirty-six per cent of it is within National Forests. The ownership of the private timber is concentrated to a marked degree. Never before was so much timber controlled by so few firms and individuals. Although some of the largest holdings have been decreased within recent years, many of the small holdings have been consolidated into units suitable for operation. This situation apparently offers an opportunity for centralized management, in marketing as well as production, such as has not existed before. On the other hand, the heavy timber holdings of the Government within the national forests provide a means which did not exist in the eastern regions for leveling inequalities in production and prices and maintaining competitive conditions.

The most significant change resulting from the shift is the increased distance between the main center of production and the consuming

. .

centers of the country. Not quite 50 per cent of the lumber produced in the United States is consumed in the States north of Tennessee and east of Iowa. Heretofore the average haul of timber to this region has been between 500 and 1,000 miles. Hereafter a large amount of the supply will have to be hauled between 2,000 and 3,000 miles, although a considerable portion of the western timber may come by sea through the Panama Canal to the East coast markets. In the years when much more timber was accessible to water-borne traffic, transportation cost from \$1 to \$3 per thousand feet. In the year of this report it costs about \$9 per thousand from the South and about \$20 from the Pacific coast to New York.

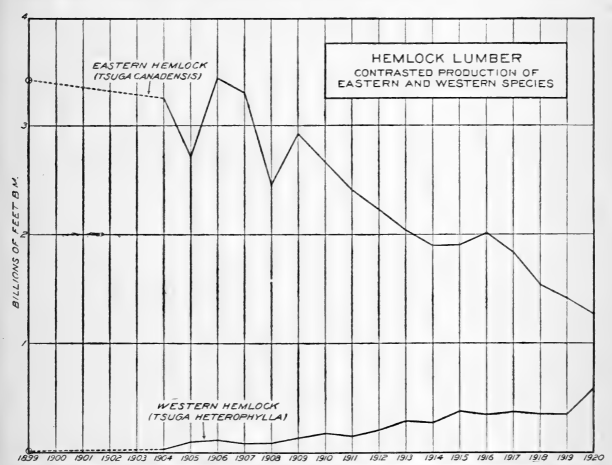


Fig. 8.—The curves for hemlock and white pine illustrate the shrinkage of eastern lumbering as compared with increases in the West.

Not a single factor in the new situation tends to reduce the cost of lumber. On the contrary, almost all factors tend to increase the cost. It is difficult to see, under such circumstances, how any substantial reduction of prices may be expected. The additional cost of transportation across the continent is as much as our fathers paid for first-grade hardwoods before the Civil War.

Price is the factor which will determine hereafter whether the average American will use less lumber or more. There is plenty of timber on the west coast for immediate needs, but if the price is so high that the per capita curve continues steeply downward, then the

long-prophesied shortage is already at the door.

The long step to the Pacific coast is the final shift in the migration of the lumber industry, unless Americans should desire to cross the

<sup>&</sup>lt;sup>5</sup> In March, 1922, the steamer rate per thousand from the West coast to New York was approximately \$18.25.

Pacific in the search for new sources of lumber. The coast has the last large supply of North America, and the chances for securing softwoods elsewhere are not favorable, although the suggestion has repeatedly been made that once the native forests are exhausted we

have only to purchase our lumber from other countries.

We must have huge quantities of softwood timber, the best of all woods for general purposes. The remaining pine, fir, spruce, and larch of the world are gathered in three great bodies. One is in northwestern America and Canada, another in Scandinavia and Finland, and the third in European and Asiatic Russia. There is little hope from Canada, for her so-called limitless forests are rapidly being developed to their capacity for the needs within the British Empire. The

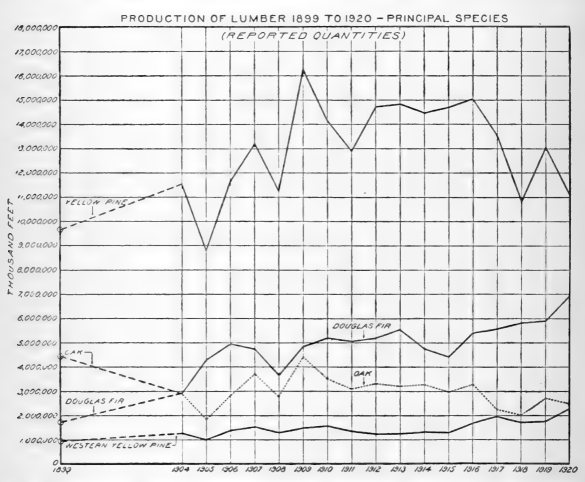


Fig. 9.—Yellow pine and Douglas fir are now rivals for first place in point of production. It is possible that within the next few years the graphs of these two species will cross.

Alaskan forests are better adapted to pulpwood than to lumber. The largest part of the European forest (except that in Russia) is man-made, and by no stretch of the imagination can one fancy that its surplus will ever supply even a fraction of our huge consumption in addition to the needs of its owners. Sooner or later Russia will resume her industrial activity and rebuild her thousands of dilapidated villages. A great part of her European timber will then be needed at home. For any surplus from European forests we should have to compete with the rest of the world, and the mere fact of our competition would inevitably increase the price.

The forests of Siberia are ringed about by the nations of Europe and Asia, some of which already have an eager eye upon this timber because it is essential to their participation in world trade. All of

these nations are in greater actual need for timber than the United States.

It is practically certain that China, with her hundreds of millions, will develop industrially. Although for the present she imports from America, when ours is gone she will probably requisition great

quantities of the Siberian timber.

Add to this the import demands of Japan and England, and the lesser requirements of Australia. Nearly 40 per cent of all human beings live within 2,500 miles of this timber, and even England, the most distant nation of those mentioned, is nearer to it than is Chicago. It requires little imagination to see that by the time our needs drive

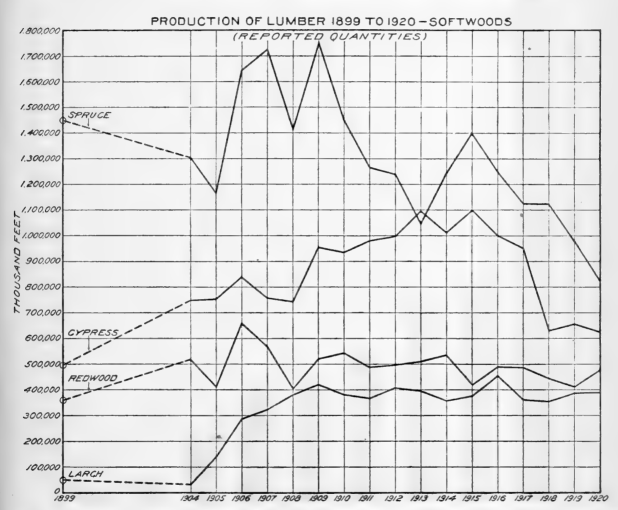
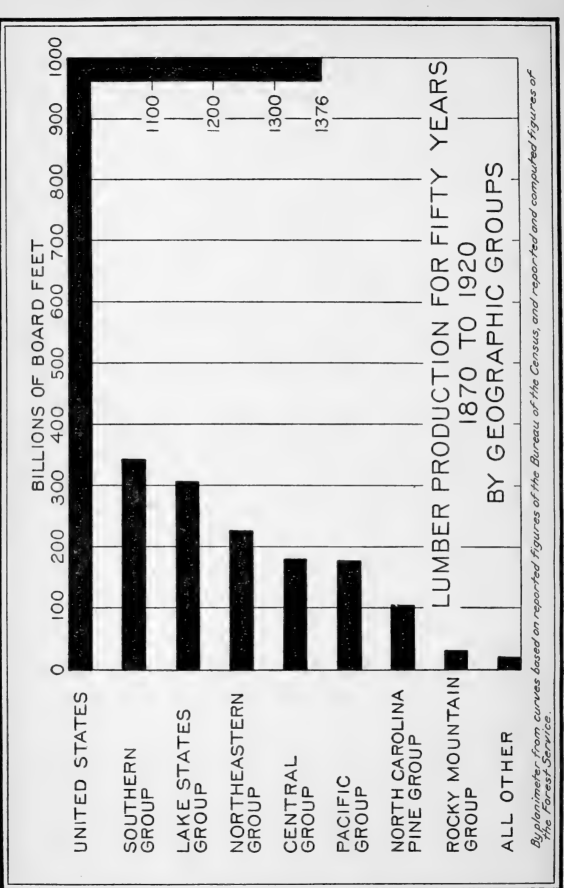


Fig. 10.—Of these important softwoods two are rapidly declining and the others show no marked increase. With southern pine also decreasing heavy requirements must be made upon Douglas fir and western yellow pine.

us to seek heavy importations, the supplies from that source will be largely monopolized by other countries. Even if all the Siberian timber were at the undisputed call of the United States, the quantity available for annual export would amount to only one-fourth or one-fifth of our demand for lumber. It is not to be assumed that even our present financial supremacy will enable us to shoulder out of the market nations which have that timber near at hand and then transport it three or four times as far to supply our needs. If the cost of transportation from the Pacific coast is a serious economic burden, what shall be said of transportation from Siberia? Obviously, it would be very unwise to depend upon imports for any great part of our future lumber supply.



Shall Fig. 11.—The industrial development of the United States required five times as much lumber in the last half century as in the 50 years preceding 1870. that development now be cramped for lack of forest products when we have 81,000,000 acres of cut-over lands awaiting reforestation?

Measures of economy, though helpful, will be found insufficient where such an enormous demand is involved. We must utilize them to the utmost, but economize as we will, the introduction of inferior species, the use of lumber substitutes, the general application of timber preservatives, all of them together can not account for more than a fraction of the 35,000,000,000 feet of lumber a year which we must have unless our present standards of living and industrial facilities are to be greatly reduced.

#### TIMBER GROWING THE ONLY REMEDY.

It is already too late to avoid the results of the past century of exploitation. The pinch for lumber will be upon us before new forests can be grown. It will be felt not only in the scarcity or increased cost of wooden articles. Directly or indirectly every commodity of life will cost more because of the depleted supply of forest products. Every American will pay an unnecessarily large part of his income for shelter and food and clothing, fuel, transportation and amusements, necessities and luxuries alike, because wood will be no longer plentiful and near at hand. This economic punishment will increase in severity as time goes on. There is only one way by which its pressure can be relieved and removed, and that is by growing enough timber for the national needs.

There seems to be among the American people a sort of naive confidence that each form of national resource will last indefinitely, no matter how great the inroads upon it. There was mild surprise when the buffalo vanished. The practical exhaustion of free Government farm lands aroused a half resentful disappointment. peak of lumber prices caused widespread indignation, and was attributed to every sort of cause except the fundamental reason that depletion had so localized the remaining timber supplies as to make them unavailable. The fact that we are beginning in earnest to cut our last reserve of virgin timber, with no suitable cycles of young forest to take its place, may not cause a ripple of public sentiment, for the public has heard a great deal of these things and as yet no cataclysm has occurred. There will be no cataclysm—no sudden deprivation of all timber products. There will always be lumber in our markets, but if the price is beyond the reach of the average American, it might as well not be there, as far as he is concerned. More idle lands, more idle men, less home ownership, and the slow throttling of demand for lumber by the rising tide of prices will be the evidence of our failure to restore the forests.

Timber is essential to national life of the standard which Americans demand. In peace or war it is a form of wealth the possession of which is partial assurance of success; the lack of which will be found a heavy handicap. Therefore as a measure of self-preservation such

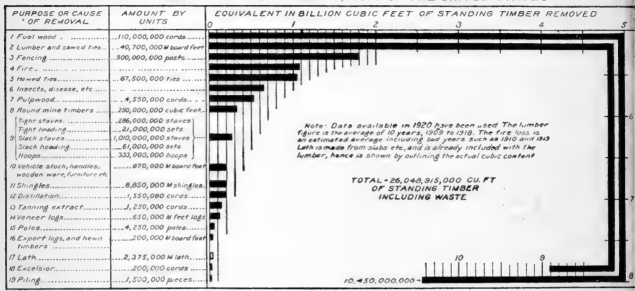
steps must be taken as will assure the national supply.

Forest culture in the United States is inevitable. Price pressure will attend to that. Once our house is put in order, timber will no longer be the volunteer product of the public domain, but a crop, planted, tended, and cut as regularly as those of the farms. It may never again be as plentiful or as cheap as in the past, but after awhile there will be enough, and perhaps some to spare for less fortunate

countries. Thus, muddling through in Anglo-Saxon fashion, we shall finally bridge the gap between the pioneer methods of the past and scientific use of forest lands.

It is by no means a cheerless future that lies before us. On the contrary, it is full of promise—after the pinch is past. It means restoration instead of destruction. It means permanence of the lumber industry instead of sawmills wandering from end to end of the country. It means the steady flow of national wealth from the

TIMBER REMOVED EACH YEAR FROM FORESTS OF THE UNITED STATES



TIMBER ADDED EACH YEAR TO THE FORESTS OF THE UNITED STATES BY GROWTH

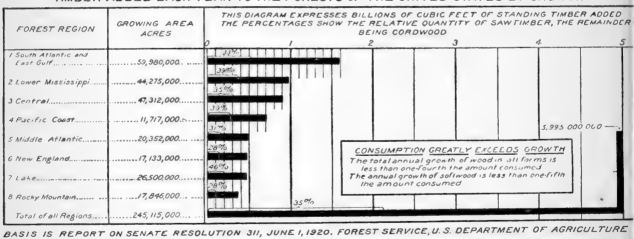


Fig. 12.—Only 35 per cent of the wood now growing is fit for lumber. The volunteer crop of untended and fire-swept forests naturally can not equal the product of intelligent management.

great areas now treeless which once nourished the magnificent forests of the past. It guarantees work as essential and constructive as that of the farmer, with steady wages for hundreds of thousands of men. For many it will prove an opening door of opportunity to get away from the cities and back to the land. The secondary industries which would spring up would provide work, wages, and prosperity for additional hundreds of thousands of skilled artisans. A dozen Governments of Europe would eagerly embrace such an opportunity to provide happy and healthful occupations for the unemployed, and utilize waste lands so fortunately located with respect to climatic conditions that they are capable of growing the most valuable forest

products of the world. The need is plain. With every passing year it becomes more urgent, for timber is the slowest of all crops to mature, and the mills are cutting four trees for every one restored.

The task is great. Yet the obstacles are not insurmountable. On the other hand, there is not much latitude of choice, for America must have timber, and the only way to get the amount needed is to grow it. Our timber supply and our wheat supply stand in the same category. There is no doubt that whatever may be necessary to insure the continued growing of wheat will be done. The restoration of American forests awaits only the impulse of a clean-cut public conviction that timber is essential and that a new crop must be grown.

### PART II. STATISTICS OF PRODUCTION AND VALUE.

#### TOTAL LUMBER PRODUCTION.

The quantity of lumber reported cut in 1920 by 15,978 mills was 29,878,360,000 board feet. The output of 2,668 mills cutting less than 50,000 board feet each is not included in the reported cut. In

addition, 2,483 mills were reported idle.

The estimated total lumber production was 33,800,000,000 feet board measure. This is a decrease in production of 2.2 per cent from the 1919 figures of the Bureau of the Census and 27 per cent less than the estimated peak of production in 1907. The computed number of mills operating (23,242) is less than half the number can-

vassed by the Bureau of the Census in 1909.

The reported lumber cut, the number of active mills reporting, and the estimated annual total cut are given in Table 1 for each year since 1899 for which data have been compiled. The statistics are not directly comparable for all of the years, since the intensiveness of the canvass made in different years must be taken into consideration. In the enumerations for 1899, 1909, and 1919 field agents of the Bureau of the Census were employed which permitted the tabulation of the output of practically all mills from direct reports.

Table 1.—Quantity of lumber reported, number of active sawmills reporting, and estimated total cut, 1899 and 1904-1920.

Year.	Reported cut of lumber.	Active mills reporting.	Estimated total cut of lumber.
	M feet b. m.		M feet b. m.
899		31,833	35,084,16
904 1	 34, 135, 139	3 18, 277	43,000,00
905	 30,502,961	11,666	43,500,000
906		22,398	46,000,000
907 3	 40, 256, 154	28,850	46,000,00
908 3	 33, 224, 369	31, 231	42,000,00
909	 44, 509, 761	4 46, 584	44,509,76
910 3	 40,018,282	2 31, 934	44,500,00
911 3		2 28, 107	43,000,00
912	 39, 158, 414	2 29,005	45,000,00
913	 38, 387, 009	2 21,668	44,000,00
914 1	 37, 346, 023	2 27, 506	40,500,00
915	 31, 241, 734	2 16, 815	38,000,00
916	 34, 791, 385	2 17, 269	40,000,00
917		2 16, 420	36,000,00
918		2 14, 753	32,000,00
919	34, 552, 076	6 29, 534	34, 552, 07
920	29, 878, 360	2 15, 978	33,800,00

<sup>1</sup> Custom mills excluded.

<sup>2</sup> Mills cutting under 50 M feet excluded.

#### LUMBER PRODUCTION BY CLASSES OF MILLS.

As in previous years, the mills were arbitrarily divided into classes according to the quantity reported cut. These classes are shown in Table 2, with the computed 6 number of mills operating and the

<sup>3</sup> Including mills which manufacture lath and shingles exclusively (1,500 estimated).

<sup>&</sup>lt;sup>4</sup> Includes 4,543 mills cutting less than 50 M feet, and all cooperage, veneer, millwork, box, furniture, and other factories cutting any lumber at all in 1909.

<sup>6</sup> Includes custom mills and 2,655 mills cutting under 50 M each.

<sup>6 &</sup>quot;Computed," as used in this bulletin, expresses results obtained by the extension of figures based on actual returns, so as to show totals for approximately all sawmills, whether or not reports were received from them.

computed total production of each of the last six years, 1915 to 1920, inclusive.

The striking difference in size between Class 5 and Class 1 mills as illustrated in Plate I and Plate II, respectively, helps to explain why it is that more than two-thirds of the aggregate output of American sawmills was produced by 1,302 mills, or only 5.6 per cent of the 23,242 computed to have been in operation. The percentage of the cut produced by the class of mills cutting 10,000,000 feet and over annually (class 5) has increased materially during the last 12 years. In 1909 this class of mills produced 43.09 per cent of the total cut for the year, while in 1920 the same class of mills cut 57.59 per cent of the total. But in general, for the last six years the proportional production by the five mill classes has changed but little.

Table 2.—Reported production of lumber, 1919, and computed totals 1915 to 1918, and 1920, by classes of mills.

	Mil	ls.	Computed qu	antity cut.
Classes.	Computed number operating.	Per cent.	M feet b. m.	Per cent.
All classes:  1915. 1916. 1917. 1918. 19191. 1920.	29, 951 30, 081 24, 815 22, 546 29, 534 23, 242	100.00 100.00 100.00 100.00 100.00 100.00	37, 011, 656 39, 807, 251 35, 831, 239 31, 890, 494 34, 552, 076 33, 798, 800	. 100, 00 100, 00 100, 00 100, 00 100, 00 100, 00
Class 5; 10,000 M feet and over per year:  1915 1916 1917 1918 19191 1920. Class 4; 5,000 M feet to 9,999 M feet per year:	792 795	2.82 3.08 3.62 3.48 2.68 3.42	20, 669, 746 23, 310, 137 22, 148, 570 18, 970, 552 18, 814, 099 19, 466, 600	55, 84 58, 56 61, 81 59, 49 54, 45 57, 59
1915. 1916. 1917. 1918. 1919 <sup>1</sup> . 1920. Class 3; 1,000 M to 4,999 M feet per year:	484 459 505 503	1, 51 1, 61 1, 85 2, 24 1, 70 2, 18	3, 224, 448 3, 513, 767 3, 360, 502 3, 567, 104 3, 544, 609 3, 589, 600	8.71 8.82 9.38 11.19 10.26 10.62
1915. 1916. 1917. 1918. 19191. 1920. Class 2; 500 M to 999 M feet per year:	3, 041 2, 352 2, 194 3, 211	10. 66 10. 11 9. 48 9. 73 10. 87 11. 75	6, 201, 864 5, 858, 675 4, 615, 941 4, 270, 755 5, 972, 196 5, 305, 900	16. 76 14. 72 12. 88 13. 39 17. 28 15. 70
1915. 1916. 1917. 1918. 19191. 1920. Class 1; 50 M to 499 M feet per year:	4, 594 3, 689 3, 183 3, 977	14. 02 15. 27 14. 87 14. 12 13. 47 15. 07	2, 941, 264 3, 096, 760 2, 460, 685 2, 138, 005 2, 662, 855 2, 341, 200	7. 95 7. 78 6. 87 6. 70 7. 71 6. 93
1915. 1916. • 1917. 1918. 19191	21, 037 17, 416 15, 879	70. 99 69. 93 70, 18 70. 43 62. 29 67. 58	3, 974, 334 4, 027, 912 3, 245, 541 2, 944, 078 3, 473, 750 3, 095, 500	10. 74 10. 12 9. 06 9. 23 10. 05 9. 16

 $<sup>^1</sup>$  The data shown for 1919 is quantity actually reported cut, and the total for all classes includes 2,655 mills or 8.99 per cent cutting under 50 M feet, each reporting a total quantity of 84,567 M feet of 0.25 per cent.

Table 3 shows the reported cut in each State arranged by mill classes. The 764 Class 5 mills reporting accounted for 63 per cent of the total reported cut. Of the Class 5 mills 286 are located in the Pacific group of States. This is an increase of 44 mills, or 18 per cent since the enumeration by the census in 1919.

The Lake States show a reduction of 11 Class 5 mills, or 12 per cent since 1919, although the number in Wisconsin increased. The principal reduction was in Michigan. Some mills formerly rated in Class 5, now appear in Class 4 through reduction of their output.

The indication in the South are that one-eighth or more of the Class 5 mills either cut out in 1920 or reduced their cut to the Class 4 limits. The situation in the South was so unfavorable in 1920 that fully dependable deductions can not be made. The reports for 1921 should reveal to what extent the productive capacity of the South has been reduced.

Table 3.—Sawmills classified according to reported quantity of lumber cut, by States, 1920.

State. Nr of mi mi po		Aggregate.	ting o M feet)	ting over 10,000 M feet).	ting to 9,8	ting from 5,000 M to 9,999 M feet).	ting to 4,	ting from 1,000 M to 4,999 M feet).	Class ting to 99	ting from 500 M to 999 M feet).	Class 1 ting fi 499 M	ass 1 (mills cutting from 50 M to 499 M foet).
Antonia company	Number of active mills re- porting.	Quantity M feet b. m.	Num- ber.	Quantity M feet b. m.	Num- ber.	Quantity M feet b. m.	Num- ber.	Quantity M feet b. m.	Num- bor.	Quantity M feet b. m.	Num- ber.	Quantity M feet b. m.
United States.	15,978	29, 878, 360	764	18, 764, 968	466	3, 295, 672	2,114	4, 222, 552	2,381	1, 595, 346	10, 253	1,999,822
Alabama	803	1, 108, 188	22	428, 102 114, 940		173,715	173	304, 331	157	104, 693	525	97,347
Arransas California and Nevada. Colorado.	656 195 151	1, 148, 158 1, 482, 102 67, 847	32 40	623, 690 2 1, 263, 053	15°0-	190, 390	10 20 20 20 20 20 20 20 20 20 20 20 20 20	194, 744 123, 870 3 37, 392	82 82 82 82 83	70, 099 18, 914 11, 726	365 11.65 11.35	69, 235 8 14, 540 18, 729
Connecticut.	122	44,996	# # # # # # # # # # # # # # # # # # #	0 8 8 9 9 9	0 0 0 0	8 8 8 9 9	9	8, 225	26	19,354	06	17, 417
Florida. Georgia. Idaho.	204 713 188	863, 013 599, 739 969, 576	3x x g	562,048 1-15,564 840,441	20 20 6	123, 451 130, 755 43, 969	8 9 G 4	0, 100 144, 042 163, 893 48, 489	. % <del>5</del> %	1, 300 19, 521 18, 579 18, 579	228	5,830 13,951 77,711 18,098
Illinois. Indiana. Iowa	129	44, 469 210, 045 19, 617	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		63	9 4 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1		8 18, 372 4 117, 785	212	7, 729	100	18,368
Kansas and Nebraska.	558	4, 245 270, 882	က	42,311		50, 793	N ON PS	54, 260	61	5 5, 835 39, 467	462 8 488	6, 782 6 4, 245 84, 051
Louisiana. Maine	271	2, 719, 761	35.4	2, 242, 500 69, 032	24 23	304, 162	35 E	140,812	85	18,848	61 235	13, 439
Maryland Massachusetts Michigan	252 191 243	65, 202 100, 266 726, 147	19	296, 268	H- #	303.274	O 63 7	3 16, 295 3 52, 007 88, 297	8888	17, 128 22, 107 14, 483	827	31,779 26,179 26,159
Minnesota Mississippi Missouri	246 648 405	556, 265 1, 677, 469 231, 361	4.0 4.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8	409, 860 1, 075, 267	10 31	67, 466 218, 547 40, 715	552	34,915 240,151	_	9, 125	342	34, 89 86, 38 88, 89 88, 38
Montana New Hampshire.	22.22	409, 667 223, 376	) x –	309, 225	2-01	10, 10	8 3 8	8 81, 427 7 171, 101		30,515 6,426 32,618	928	55, 264 12, 589 19, 657

<sup>2</sup> Includes the cut of 1 mill in Nevada.
<sup>8</sup> Includes the cut of 1 mill in class 4.
<sup>4</sup> Includes the cut of 2 mills in class 4.

• Includes the cut of 2 mills in Nebraska.

7 Includes the cut of 1 mill in class 5 and 2 mills in class 4.

Table 3.—Sawmills classified according to reported quantity of lumber cut, by States, 1920—Continued.

Class 3 (mills cut-ting from 1,000 M ting from 500 M teet).  Class 1 (mills cut-ting from 50 M to 499 M feet).	4 Num- Quantity M Num- Quantity M Num- Quantity M ber. feet b. m. feet b. m.	5         4 21, 929         8         5, 427         66         11, 039           1         38         70, 448         144         95, 381         1,017         174, 310           0         136         253, 211         197         126, 819         855         160, 625           25         8 57, 750         78         53, 123         369         75, 008	4         185         413, 817         9         5,779         53         9,898           2         22         34,568         98         67,147         701         135,150           0         48         91,995         57         38,474         235         2,905           0         48         91,995         57         38,474         235         37,324	4         8 33,803         8         5,168         31         6,062           9         67         139,109         129         86,352         392         142,789           9         55         123,636         39         25,256         87         18,017           1         29,280         63         44,249         184         41,072	9         81         120,997         206         138,666         750         148,854           2         187         453,905         64         42,223         125         28,681           5         34         72,088         68         45,601         255         52,389           8         37         94,161         29         20,167         213         43,485
Class 4 (mills cutting from 5,000 M to 9,999 M feet).	Num- Quantity M feet b. m.	2 4 33,101 17 122,520	37 249, 434 5 43, 542 12 79, 630	15 104,669	15 107, 879 44 314, 282 22 157, 015 23 158, 488
Class 5 (mills cutting over 10,000 M feet).	Num- Quantity M feet b. m.	5 77190 3 37,669 10 123,237	82 2,531,117 6 121,253 16 272,787	1 6 82,072 42 943,728	13 219, 333 164 4, 685, 418 19 319, 962 48 720, 249
Aggregate.	Quantity M 1 feet b. m.	16, 466 109, 882 410, 909 786, 412 185, 881	3,316,098 401,660 7,489 520,210	45, 033 554, 991 1, 177, 436 7, 591 114, 601	735, 729 5, 524, 509 647, 055 1, 036, 550
Agg	Number of active mills re- porting.	74 60 1,206 1,215 473	78 659 832 19 368	26.23.29	1,065 584 398 350
	State.	New Jersey New Mexico New York North Carolina Ohio	Oklahoma. Oregon. Pennsylvania. Rhode Island. South Carolina.	South Dakota. Tennessee. Texas. Utah. Vermont.	Virginia. Washington. West Virginia. West Virginia. Wisconsin.

4 Includes the cut of 2 mills in class 4. 8 Includes the cut of 1 mill in class 5. 9 Includes the cut of 1 mill in class 3.

<sup>10</sup> Include the cut of 1 mill in class 2.

<sup>11</sup> Includes the cut of 2 mills in class 2.

## LUMBER PRODUCTION BY STATES AND GROUPS.

Table 4 shows the total quantity of lumber cut in each State for every year in which an enumeration was made, from 1870 to 1920, inclusive. The rank of the leading 25 States in each year is indicated.

The figures accurately portray the fluctuations in the lumber industry for the period of 50 years covered. In 1920, with the single exception of New York, all of the 12 States showing an increase of production were west of the Great Plains. Even in the Rocky Mountains, Colorado, Nevada, Utah, and Wyoming are well past the peak of their production.

By groups of States the relative increases and decreases as com-

pared with 1919 were as follows:

Group.		Decrease per cent.
Rocky Mountain.		
Pacific Northeastern		
North Carolina pine.		
Lake Southern pine		
Central	•••••	9

The most remarkable increases took place in the Pacific group and the Inland Empire, which, together, cut 1,630,000,000 feet more than in 1919. Washington increased 11 per cent, Oregon 29 per cent, California (and Nevada) 18 per cent, Idaho 27 per cent, and Montana 43 per cent. Arizona shows 64 per cent increase and New Mexico 29

per cent.

In the Lake States Minnesota showed the greatest proportional decrease, with 18 per cent. In the North Carolina pine group North Carolina's output diminished 25 per cent. In the southern pine group the heaviest decreases were: In Alabama, 20 per cent; Arkansas, 18 per cent; Georgia, 15 per cent; and Florida, 12 per cent. Lousiana lost but 1 per cent. The heavy decrease in the South is attributed, in part at least, to the extremely unfavorable weather conditions, but taken in connection with the apparent decrease in the number of large mills it is at least a strong indication of a continuous decline.

Table 4.—Production of lum

[Reported quantities for each period known, except 1915-1918 and 1920, for

		1870		1880		1890		1899		1904
<b></b>		1010		1000		1090	-	1099		1904
State.	Rank.	Quantity (M feet).	Rank.	Quantity (M feet).	Rank.	Quantity (M feet).	Rank.	Quantity (M feet).	Rank.	Quantity (M feet).
United States		12, 755, 543		18, 091, 356		1 23,497,653		2 34,787,084		134,135,139
Alabama Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Idaho	10 19 13	1, 200 78, 692 318, 817 13, 625.	20 17 21 9	251, 851 10, 715 172, 503 304, 795 63, 792 64, 427 31, 572 247, 627 451, 788 18, 204	9 14 15 21 10	586, 143 5, 300 526, 091 515, 823 79, 906 48, 277 23, 152 411, 436 572, 970 27, 800	12 5 22 18 7	1, 096, 539 36, 182 1, 595, 933 734, 232 133, 746 107, 594 35, 395 788, 905 1, 308, 610 65, 331	8 13 18 12	1, 243, 988 55, 601 1, 680, 536 1, 077, 499 141, 914 69, 376 30, 416 812, 693 1, 135, 910 211, 447
Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan	5 9 15 6	245, 910 656, 400 325, 285 74, 163 214, 074 76, 459 639, 167 96, 165 197, 377 2, 251, 613	12 5 10 16 7 23 1	334, 244 915, 943 412, 578 45, 281 305, 684 133, 472 566, 656 8 127, 336 205, 244 4, 172, 572	8 11 20 25 12	218, 938 707, 115 568, 816 4, 037 420, 820 303, 591 564, 243 81, 078 208, 655 4, 245, 717	13 21 11 19 2	381, 584 977, 878 351, 769 10, 645 765, 343 1, 113, 423 756, 515 183, 393 342, 058 3, 012, 057	23 21 3 16	211, 545 563, 853 281, 521 2, 120 586, 371 2, 459, 327 863, 860 166, 469 262, 467 2, 006, 670
Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York	18 8 11 24	242, 390 160, 584 329, 676 12, 571 13, 824 35, 025 253, 434 101, 829 6, 909 1, 310, 066	8 11 19 4	563, 974 168, 747 399, 744 21, 420 13, 585 21, 545 292, 267 109, 679 11, 195 1, 184, 220	4 17 23	1, 079, 403 452, 797 395, 755 89, 511 8, 556 266, 890 32, 285 26, 112 909, 990	3 10 24 25 17	2,341,619 1,202,334 715,968 255,685 4,655 725 562,258 72,660 30,880 874,754	5 7 24  25  22	1, 942, 248 1, 727, 391 553, 940 236, 430 1, 862 (5) 491, 591 44, 058 81, 113 581, 976
North Carolina Ohio. Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas	2	95, 098	22 6 2 24 18 13	241, 822 910, 832 177, 171 1, 733, 844 8, 469 185, 772 29, 286 302, 673 328, 968	16 13 19 3  18 7	509, 436 541, 076 2, 552 444, 565 2, 113, 267 7, 620 197, 940 12 28, 231 450, 097 839, 724	8 14 23 4  16 9	1, 278, 399 957, 239 22, 055 734, 181 2, 321, 284 18, 265 466, 109 12, 33, 734 939, 463 1, 230, 904	10 14 6 20 19 9	1, 318, 411 420, 905 ( <sup>5</sup> ) 987, 107 1, 738, 972 15, 398 609, 769 13, 705 775, 885 1, 406, 473
Utah. Vermont Virginia. Washington West Virginia. Wisconsin Wyoming All other	15 20 21 4	19, 741 241, 687 144, 225 128, 743 76, 375 1, 098, 109 3, 260	14 15 25 3	25, 709 322, 942 315, 939 160, 176 180, 112 1, 542, 021 2, 960	24 22 5	14, 295 370, 155 409, 804 1, 061, 560 299, 709 2, 817, 200 6, 415 13 2, 800	15 6 20 1	17, 484 365, 869 956, 169 1, 428, 205 773, 583 3, 361, 943 16, 957	15 2 17 1	12, 630 337, 238 949, 797 2, 485, 628 855, 889 2, 623, 157 7, 990 14 51, 993
State groups: Northeastern Central Southern North Carolina pine Lake Pacific Rocky Mountain All other	1 3 4 7 2 5 8 6	4, 557, 428 2, 284, 423 923, 489 364, 261 3, 592, 202 557, 778 58, 796 417, 166	2 3 4 5 1 6 8 7	4, 642, 656 3, 349, 232 1, 754, 956 743, 533 6, 278, 567 663, 687 153, 995 504, 730	2 4 3 6 1 5 8 7	4, 625, 612 3, 033, 510 3, 693, 304 1, 117, 180 8, 144, 320 2, 021, 948 249, 339 612, 440	3 4 2 6 1 5 7 8	5,640,045 5,511,058 8,358,703 2,700,677 8,715,619 2,897,343 556,265 407,374	3 5 1 6 2 4 7 8	4, 601, 821 3, 968, 388 10, 466, 318 2, 877, 977 6, 572, 075 4, 550, 234 747, 125 351, 201

i Excludes custom mills (sawing 3,196,527 M feet in 1890).
i Includes both merchant and custom sawing.
i Mills cutting less than 50 M feet each per year excluded.
i Included in "all other."
Includes cut of mills in Nebraska.
Includes cut of mills in District of Columbia.
Included with Kansas.
Included with Kansas.
Included with Kansas.

<sup>10</sup> Reported as cut of Indian Territory

ber by States; 1870 to 1920.

which years computed quantities are given, with rank of leading 25 States.]

	1905		1906		.1907		1908		1909		1910
Rank.	Quantity (M feet).	Rank.	Quantity (M feet).	Rank.	Quantity (M feet).	Rank.	Quantity (M feet).	Rank.	Quantity (M feet).	Rank.	Quantity (M feet).
	30, 502, 961		37, 550, 736		40, 256, 154		33, 224, 369		44, 509, 761		<sup>3</sup> 40, 018, 282
13	843, 897 (5)	15	1,009,783 56,960	15	1, 224, 967 72, 134	12	1, 152, 079 43, 287	11	1,691,001 62,731	11	1, 465, 623 72, 655
6	1, 488, 589 1, 061, 608	6	1, 839, 368 1, 348, 559	6 14	1, 988, 504 1, 345, 943	4 15	1,656,991 996,115	<b>5</b> 18	2,111,300 1,143,507	7 14	1, 844, 446 1, 254, 826
	56, 753 69, 845 12, 260		110, 212 124, 880 44, 487		134, 239 140, 011 50, 892		117, 036 137, 855 41, 184		141, 710 168, 371 55, 440		121, 398 126, 463 46, 642
19 17	658, 007 712, 604	17 18	888, 137 831, 675	21 19	839, 058 853, 697	20 17	730, 906 904, 668	17 15	1,201,734 $1,342,249$	18 16	992, 091 1, 041, 617
	212, 725		418, 944		513, 788	24	518, 625	25	645, 800	21	745, 984
24	119, 065 352, 362 129, 472	25	141, 374 447, 808 163, 747		141, 317 504, 790 144, 271		123, 319 411, 868 97, 242		170, 181 556, 418 132, 021		113, 506 422, 963 75, 446
22	7 1, 272 464, 676	20	(5) 661, 299	17	(5) 912, 908	21	(5) 658, <b>5</b> 39	21	4, 716 860, 712	20	753, 556
3 15	2, 293, 809 745, 705	2 13	2, 796, 395 1, 088, 747 219, 098	2 16	2, 972, 119 1, 103, 808 213, 786	2 16	2, 722, 421 929, 350 168, 534	2 19	3, 551, 918 1, 111, 565 267, 939	2 19	3, 733, 900 860, 273
5	163, 749 252, 804 1, 719, 687	4	354, 483 2, 094, 279	7	364, 231 1, 827, 685	7	384,526 $1,478,252$	10	361, 200 1, 889, 724	9	154, 554 239, 206 1, 681, 081
4 8	1, 925, 804 1, 299, 390	7 5	1, 794, 144 1, 840, 250	9	1, 660, 716 2, 094, 485	9	1, 286, 122 1, 861, 016	12 <b>3</b>	1, 561, 508 2, 572, 669	12 <b>3</b>	1, 457, 734 2, 122, 205
23	362, 217 189, 291	24	507, 084 328, 727	24	548, 774 343, 814		458, 938 311, 533	23	660, 159 308, 582	24	501, 691
	(9) (5)				(5)		(5)		(5) (5)		(5) (5)
25	340, 727 17, 704 (5)	23	539, 259 36, 253 103, 079	22	754,023 39,942 113,204	22	606, 760 34, 930 79, 439	24	649,606 61,620 91,987	• • • •	443, 907 36, 542 83, 544
14	750, 280	19	810, 949	20	848, 894	19	781, 391	22	681, 440	23	506, 074
10	1, 080, 602 331, 552	12	1, 222, 974 438, 775	11 25	1, 622, 387 529, 087	13 25	1, 136, 796 459, 259	4	2, 177, 715 542, 904	8 25	1, 824, 722 490, 039
9 7	11, 667 1, 262, 610 1, 397, 164	10	1, 604, 894 1, 620, 881	10	140, 015 1, 635, 563 1, 734, 729	8 10	158, 756 1, 468, 158 1, 203, 041	9 14	225, 730 1, 898, 995 1, 462, 771	4 15	164, 663 2, 084, 633 1, 241, 199
21	14, 054 466, 478	22	21, 528 566, 928	23	32,855 649,058	23	30, 528 560, 888	20	25, 489 897, 660	22	14, 392 706, 831
20 12	11, 502 540, 920 929, 863	21 8	22, 634 634, 587 1, 741, 473	18 <b>3</b>	34, 841 894, 968 2, 229, 590	18	25, 859 790, 642 1, 524, 008	16 7	31, 057 1, 223, 849 2, 099, 130	17 6	16, 340 1, 016, 475 1, 884, 134
	3, 618		7, 768		14,690		15, 059		12,638		11,786
16	266, 676 715, 197	14	329, 422 1, 063, 241	12	373,660 1,412,477	11	304, 017 1, 198, 725	6	351, 571 2, 101, 716	10	284, 815 1, 652, 192
1 18 2	3, 917, 166 672, 902 2, 543, 503	1 16 3	4, 305, 053 976, 173 2, 331, 305	1 13 5	3, 777, 606 1, 395, 979 2, 003, 279	1 14 5	2, 915, 928 1, 097, 015 1, 613, 315	1 13 8	3, 862, 916 1, 472, 942 2, 025, 038	1 13 5	4, 097, 492 1, 376, 737 1, 891, 291
••••	4, 360 15 88, 825		13, 213 16 1, 213		17, 479 17 5, 891		18, 822 17 10, 627		28, 602 18 11, 230	• • • • •	30, 931 18 11, 955
4	4, 030, 968	4	5, 189, 987	3	5, 656, 831	3 5	4, 622, 116	5	5, 197, 012	6	3, 954, 067
5 1 6	2, 843, 694 8, 226, 159 2, 262, 277	5 1 6	3, 807, 100 10, 947, 081 2, 853, 143	6 1 5	4, 927, 823 12, 342, 435 3, 683, 922	1	3, 999, 580 10, 710, 845 2, 896, 400	3	5, 487, 165 14, 795, 731 5, 177, 001	1 5	4,674,967 $13,248,679$ $4,183,745$
3 2 7	6, 188, 994 6, 241, 384	3 2 7	6, 219, 728 7, 258, 506	2 7	5, 491, 680 6, 759, 112	6 4 2 7	2, 896, 409 4, 377, 689 5, 380, 201	6 4 2 7	5, 177, 091 5, 476, 270 6, 905, 418	586	4, 183, 745 5, 030, 106 7, 436, 951
7 8	466, 747 242, 738	8	1, 038, 903 236, 288	7 8	1, 209, 348 185, 003	7 8	1, 103, 801 133, 728	7 8	1, 292, 050 179, 024	7 8	1, 385, 387 104, 380

<sup>12</sup> Includes cut of mills in North Dakota.
13 Reported as the cut of Alaska.
14 Includes cut of Alaska, Nevada, and Oklahoma.
15 Includes cut of Arizona, Nevada, and New Mexico.
16 Includes cut of Kansas and a part of Oklahoma
17 Includes cut of Kansas and Nevada.
18 Includes cut of Nebraska and Nevada

Table 4.—Production of lumber

		1911		1912		1913		1914
State.	Rank.	Quantity (M feet).	Rank.	Quantity (M feet).	Rank	Quantity (M feet).	Rank.	Quantity (M feet).
United States		8 37, 003, 207		8 39, 158, 414		* 38, 387, 009		1337,346,02
labama	13	1, 226, 212	12	1,378,151	8	1,523,936	8	1, 494, 73
rizona rkansas		73, 139 1, 777, 303	7	76, 287 1, 821, 811	7	77, 363 1, 911, 647	6	78,66 1,796,78
alifornia	14	1, 207, 561	14	1, 203, 059	13	1, 183, 380	12	1,303,18
olorado		95, 908		88, 451		74,602		102, 13
onnecticutelaware		124,661 $23,853$		109, 251 28, 285		93, 730 18, 039		81, 8 25, 5
lorida	16	983, 824	15	1,067,525	15	1,055,047	15,	1,073,82
eorgialaho		801, 611 765, 670	17 21	941, 291 713, 575	17 21	844, 284 652, 616	16 20	1,026, 19 763, 5
linois		96,651		122, 528		102, 902		66, 22
dianawa		360, 613 59, 974		401, 017 46, 593		332, 993 21, 676		298, 5' 11, 4
ansas		(5)		(5)	}	(5)		(5)
entuckyouisiana		632,415 3,566,456	22 2	641, 296 3, 876, 211	22 2	541.531 4,161,560	22	596, 39 3, 956, 49
aine	18	828, 417	19	882, 128	18	834, 673	17	992, 5
aryland		144, 078 273, 317		174, 320		140, 469		162, 0
assachusettsichigan	10	1, 466, 754	10	259, 329 1, 488, 827	12	224, 580 1, 222, 983	13	143,0 1,214,4
innesota		1, 485, 015	11	1, 436, 726	14	1, 149, 704	11	1,312,2
ississippiissouri		2, 041, 615 418, 586	3	2, 381, 893 422, 470	3 24	2,610,581 416,608	8 25	2, 280, 9 370, 5
ontana		228, 416		272, 174		357, 974	20	317,8
ebraska		(5) (5)		(5) (5)		(5) (5)		(5)
evadaew Hampshire		388, 619	25	479, 499		309, 424	24	482,7
ew Jersey		28, 639		34,810		27, 248		48,7
ew Mexicoew York		83, 728 526, 283	23	82,650 $502,351$	23	65, 818 457, 720	23	57, 1 486, 1
orth Carolina		1,798,724	4	2, 193, 308	6	1,957,258	4	2,227,8
hioklahoma		427, 161 143, 869	24	499 834 168, 806	25	414, 943 140, 284		286, 0 200, 5
regon	4	1,803,698	5	1,916,160	4	2,098,467	5	1,817,8
ennsylvaniahode Island	15	1,048,606 $9,016$	16	992, 180 14, 421	19	781,547 14,984	19	864,7 15,9
outh Carolina	22	584, 872	20	816, 930	20	752, 184	21	701, 5
outh Dakota	17	13, 046 914, 579	18	20, 986 932, 572	16	19, 103 872, 311	18	18,7 885.0
exas	8	1,681,080	6	1, 902, 201	5	2,081,471	7	1,554,0
tah		10, 573		9,055		5, 403 194, 647		8, 6 249, 6
ermontrginia	12	239, 254 1, 359, 790	8	235, 983 1, 569, 997	10	1, 273, 953	9	1,488,0
ashington	1 1	4,064,754	1	4,099,775	1	4, 592, 053	2	3,946,1
est Virginiaisonsin	i 7 I	1,387,786 1,761,986	13	1, 318, 732 1, 498, 876	11 9	1, 249, 559 1, 493, 353	14	1, 118, 4 1, 391, 0
yomingll other		33, 309		13,560		12,940		11,8
		<sup>19</sup> 11, 786		19 22, 525		19 19, 461		<sup>19</sup> 15, 6
ate groups: Northeastern	6	3,634,743	6	3,712,557	6	3,097,061	6	3,553,0
Central	4	4, 237, 791	5	4, 338, 449	4	3, 930, 847	5	3,621,3
Southern	1 5	12, 221, 970	1 3	13, 537, 894	1 3	14, 328, 810	1 3	13, 383, 5
North Carolina pine Lake	3	3, 743, 386 4, 713, 755	4	4, 580, 235 4, 424, 429	5	3, 983, 395 3, 866, 040	4	4,417,4 3,917,6
Pacific	2	7,076,013	2 7	<b>7,</b> 218, 994	5 2 7	7,873,900	7	7.067.2
Rocky Mountain		1, 290, 743 84, 806	8	1, 255, 752 90, 104	8	1, 246, 716 60, 240	8	1,339,8 45,8

<sup>1</sup> Excludes custom mills (sawing 3,196,527 M feet in 1890).
2 Includes both merchant and custom sawing.
3 Mills cutting less than 50 M feet each per year excluded.
4 Includes 2,655 mills cutting less than 50 M feet each.
5 Included in "all other."
6 Includes cut of mills in Nevada.
7 Includes cut of mills in Nebraska.
8 Includes cut of mills in District of Columbia.
9 Included with Kansas.
11 Included with California.
12 Includes cut of Kansas, Nebraska, and Nevada.

by States, 1870 to 1920—Continued.

	1915		1916		1917		1918		1919		1920
Rank.	Quantity (M feet).	Rank.	Quantity (M feet).	Rank.	Quantity (M feet).	Rank.	Quantity (M feet).	Rank.	Quantity (M feet).	Rank.	Quantity (M feet).
8 5 11  12 17 21	37,011,656 1,500,000 75,915 1,800,000 61,130,000 74,500 90,000 25,000 1,110,000 1,000,000 777,000	8 7 11 10 16 19	1,720,000 93,270 1,910,000 61,420,000 77,580 75,000 12,000 1,425,000 1,000,000 849,600	7 5 9 11 19 17	35,831,239 1,555,000 79,022 1,765,000 1,417,068 71,500 66,000 8,500 1,230,000 740,000 760,000	9 5 7 12 21 15	3 31, 890, 494 1,270,000 83,661 1,470,000 6 1,277,084 56,882 64,000 6,000 950,000 515,000 802,529	5 6 9 10 13 16	2434,552,076 1,798,746 73,655 1,772,157 1,259,363 64,864 86,708 27,437 1,137,432 893,965 765,388	7 6 5 12 15 13	1,439,200 121,196 1,452,200 61,513,000 70,000 71,600 19,800 1,000,900 761,800 970,000
22 2 16	110,000 350,000 35,000 (3) 560,000 3,900,000 1,000,000 165,000 250,000 1,100,000	22 2 17	60,000 270,000 20,000 525,000 4,200,000 935,000 90,237 210,000 1,230,000	23 2 16	45,000 240,000 13,436 4,255 360,000 4,210,000 770,000 68,000 155,000 1,065,000	23 2 17	42,000 250,000 14,200 7 8,401 340,000 3,450,000 650,000 71,000 175,000 940,000	22 2 21 	64, 628 282, 487 18, 493 2, 840 512, 078 3, 163, 871 596, 116 113, 362 166, 841 875, 891	22 3 21	56, 900 258, 300 14, 300 7 4, 500 421, 100 3, 120, 000 505, 600 85, 600 139, 200 749, 800
14 3 23 24	1,100,000 2,300,000 350,000 328,000 (3) (11) 500,000 45,000 65,787 475,000	15 3 25 24 23	1, 220, 000 2, 730, 000 260, 000 383, 900 (3) (11) 385, 000 40, 000 91, 600 400, 000	12 4 24 25 25	1,075,000 2,425,000 275,000 350,000 (11) 290,000 25,000 93,000 360,000	11 4 24 22 22	1,005,000 1,935,000 273,000 340,000 (9) (11) 350,000 19,500 88,915 335,000	18 4 25 24 23	699, 639 2, 390, 135 321, 383 287, 378 505 20, 335 338, 777 36, 888 86, 808 357, 764	19 4 25 24  23	576, 300 2, 224, 000 274, 200 410, 000 (9) (11) 248, 600 23, 300 112, 240 410, 900
4 25 7 18 19 20 6	2,090,000 400,000 230,000 1,690,000 950,000 15,000 800,000 22,562 800,000 1,750,000	4 20 18 21 6	2,100,000 280,000 240,000 2,222,000 750,000 18,000 857,000 29,650 700,000 2,100,000	3 21 18 20 6	1, 460, 000 225, 000 240, 000 2, 585, 000 565, 000 10, 646 745, 000 29, 045 630, 000 1, 735, 000	10 3 20 19 18 6	1, 240, 000 235, 000 195, 000 2,710, 250 530, 000 13, 100 545, 000 29, 533 630, 000 1, 350, 000	7 3 19 20 15 8	1,654,435 280,076 168,403 2.577,403 630,471 11,030 621,679 42,970 792,132 1,379,774	9 2 20 18 14 8	1,246,700 247,400 163,400 3,317,000 520,000 8,900 610,500 45,100 779,800 1,328,800
9 1 15 10	10, 892 260, 000 1, 500, 000 3, 950, 000 1, 100, 000 1, 210, 000 17, 000 (³)	12 1 1 14 9	9, 385 200, 900 1, 335, 000 4, 494, 000 1, 220, 000 1, 600, 000 18, 495 (3)	14 1 15 10	8,567 170,000 1,060,000 4,568,500 890,000 1,385,000 8,700	14 1 16 8	9,815 160,000 855,000 4,603,123 720,000 1,275,000 7,501	12 1 17 11	11, 917 218, 479 1, 098, 038 4, 961, 220 763, 103 1, 116, 338 8, 674	11 1 17 10	7,750 164,500 1,014,400 5,525,000 697,600 1,059,900 7,550
4 5 1 3 6 2 7 8	3,775,000 3,670,000 13,590,000 4,390,000 3,410,000 6,770,000 1,349,094 57,562	6 5 1 3 4 2 7 8	3, 115, 237 3, 315, 000 15, 325, 000 4, 292, 000 4, 050, 000 8, 136, 000 1, 523, 830 50, 184	6 5 1 4 3 2 7 8	2,488,146 2,665,000 13,900,000 3,265,000 3,525,000 8,570,568 1,370,789 46,736	6 5 1 4 3 2 7 8	2,373,600 2,490,000 11,135,000 2,640,000 3,220,000 8,590,457 1,389,303 52,134	6 4 1 3 5 2 7 8	2, 583, 873 3, 015, 887 12, 704, 483 3, 374, 152 2, 691, 868 8, 818, 321 1, 298, 684 64, 808	6 4 1 3 5 2 7 8	2,198,000 2,735,300 11,490,300 2,871,6°0 2,386,000 10,355,000 1,698,700 63,900

Northeastern: Connecticut, Delaware, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont.
Central: Illinois, Indiana, Kentucky, Missouri, Ohio, Tennessee, West Virginia.
Southern: Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi, Oklahoma, Texas.
North Carolina Pine: North Carolina, South Carolina, Virginia.
Lake: Michigan, Minnesota, Wisconsin.
Pacific: California, Nevada, Oregon, Washington.
Rocky Mountain: Arizona, Colorado, Idaho, Montana, New Mexico, Utah, Wyoming.
All other: Iowa, Kansas, Nebraska, South Dakota.

5045°—23—Bull. 1119——3

Table 4a.—Value of lumber produced, by States, 1840, 1850, and 1860, compared with 1920.

GA-A-		1840		1850		1860		1920
State.	Rank.	Value.	Rank.	Value.	Rank.	Value.	Rank.	Value.
United States		\$12,943,507		\$58, 521, 976		\$93,338,606		\$1,298,899,10
Alabama	20	169,008	16	1,103,481	17	1,873,484	8	45, 708, 99
Arizona Arkansas	10	176, 617		100 010		1 155 000		4,539,86
California			20	122, 918 959, 485	8	1,155,902 3,943,881	6 5	56,722,93 60,459,48
Colorado								2,008,30
Connecticut		147,841		534, 794 236, 863		572,731 276,161	• • • • • • • •	2,548,96
Florida		20,346		391, 034		1,476,645	13	580, 14 37, 934, 11
Georgia		114,050		923, 403	12	2,412,996	18	23,600,56
Idaho		**********					14	37, 694, 20
Illinois	16	203, 666	11	1, 324, 484	10	2,543,985		2, 215, 26
Indiana		420, 791	6	2, 195, 351	7	4,271,605		14,426,05
Iowa Kansas		50, 280		470, 760	16	2,124,502 1,550,737		583,01 4 617,73
Kentucky		130, 329	8	1,502,434	11	2,463,085		17, 627, 24
Louisiana		66, 106	13	1,129,677		1,575,995	2	137, 155, 20
Maine Maryland	_	1,808,683 226,977	3	5,872,573 1 614,168	4	6,598,565 1 626,989		18, 398, 78 2, 865, 88
Massachusetts	11	344, 845	7	1,552,265	13	2,218,144		4, 279, 00
Michigan	9	392, 325	5	2,464,329	3	7,040,190	15	34, 483, 30
Minnesota				57, 800		1, 234, 203	20	20, 850, 53
Mississippi	18	192, 794		913, 197	18	1,823,627	4	82, 421, 44
Missouri		70,355	9	1,479,124	9	3,074,226		10, 293, 46
Montana Nebraska				*********		335, 340		13,509,50 4 13,56
Nevada						000,010		(5)
New Hampshire	7	433, 217	17	1,099,492		1,208,629		8, 412, 62
New Jersey New Mexico	12	271, 591	14	1,123,052 20,000	20	1,608,610 45,150		983, 02 4, 265, 12
New York	1	3,891,302	1	13, 126, 759	2	9,710,945		19, 760, 18
Morth Corolina		E00 700	10	005 075		1 074 002	10	41 001 50
North Carolina Ohio	6 13	506,766 262,821	18	985,075 3,864,452	5	1,074,003 5,158,076	10	41, 901, 58 12, 914, 28
Oklahoma								6, 305, 60
Oregon Pennsylvania	3	1 150 220	10	1,355,500	1	690,008	3 19	121,070,50
Rhode Island	3	1,150,220 44,455	2	7,729,058 241,556	1	10,743,752 74,592	19	22, 994, 40 307, 22
South Carolina	5	537, 684	15	1,108,880		1, 124, 440	17	24, 401, 68
South Dakota		017 coc		705 907	15	9 100 702	10	1,849,10
rennessee	15	217,606		725, 387 466, 012	.15 19	2,199,703 1,735,454	16	33, 227, 27 45, 312, 08
					1			
Utah Vermont	10	246 020		14,620		119, 145		178, 63
Virginia	10 4	346, 939 538, 092	19	618,065 977,412	14	901, 519 2, 201, 187	11	6,471,43 40,758,59
Washington		*********				1, 172, 520	1	190, 778, 25
West Virginia 2		900 020	10	1 010 516		4,377,880	12	38, 556, 35
Wisconsin Wyoming	17	202, 239	12	1,218,516	6	4,577,880	7	46, 720, 39 193, 20
All other								
State groups: 3								
Northeastern	1	8,671,632	1	32, 748, 645	1	34, 540, 637		87, 601, 67
Central	3	1,305,568	2	11,091,232	2	19,710,680	3	129, 259, 94
Southern North Carolina Pine	$\frac{4}{2}$	738,921 $1,582,542$	3 5	5,049,722 3,071,367	4	12,054,103 4,399,630	1 4	435, 160, 92 107, 061, 86
Lake	5	594, 564	4	3,740,645	3	12, 652, 273	5	102, 054, 22
Pacific				2,314,985	5	5,806,409	2	372, 308, 23
Rocky Mountain All other		50, 280		34,620 470,760	******	164, 295 4, 010, 579		62, 388, 82 3, 063, 41
		00,200		210,100		2,020,010		, , , , ,

Includes District of Columbia (product valued at \$29,000 in 1850, and \$21,125 in 1860).
 Part of Virginia prior to 1870.
 Distribution of States same as shown in Table 4.
 Proportional division for comparative purposes.
 Included with California.

Expressing the results in per cents of the total cut for each period, Table 5 shows the relative rank of the eight regional groups of States, The history of the lumas shown by every enumeration since 1840. ber industry is traceable in Tables 4, 4a, and 5, since the peak production of even the oldest lumbering regions probably falls within their The indications seem clear that all regions except the Pacific Coast and the Rocky Mountains are definitely past their maximum production.

Table 5.—Lumber cut by groups of States, in per cent of the total.

Group.	1850	1860	1870	1880	1890	1899	1909	1919	1920
Total	Per ct. 100 0	Per ct. 100. 0	Per ct. 100.0	Per ct. 100. 0	Per ct. 100.0	Per ct. 100. 0	Per ct. 100. 0	Per ct. 100. 0	Per ct. 100. 0
Northeastern group. Central group. Southern group. North Carolina pine group. Lake States group. Pacific group. Rocky Mountain group. All other.	54. 8 18. 6 8. 5 5. 1 6. 3 5. 9 . 0	37. 0 21. 1 13. 0 4. 8 13. 6 6. 4 . 1 4. 0	37. 8 20. 0 6. 9 2. 5 24. 4 4. 0 . 9 3. 5	25. 8 18. 4 9. 7 4. 1 34. 7 3. 6 . 9 2. 8	19. 8 13. 1 15. 6 4. 7 34. 6 8. 5 1. 1 2. 6	16. 3 16. 1 24. 0 7. 7 24. 9 8. 3 1. 6 1. 1	11. 7 12. 3 33. 3 11. 6 12. 3 15. 5 2. 9	7. 5 8. 7 36. 8 9. 8 7. 8 25. 5 3. 7	6. 5 8. 1 34. 0 8. 5 7. 1 30. 6 5. 0

Northeastern group: Connecticut, Delaware, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont.
Central group: Illinois, Indiana, Kentucky, Missouri, Ohio, Tennessee, West Virginia.
Southern group: Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi, Oklahoma, Texas.
North Carolina pine group: North Carolina, South Carolina, Virginia.
Lake States group: Michigan, Minnesota, Wisconsin.
Pacific group: California, Nevada, Oregon, Washington.
Rocky Mountain group: Arizona, Colorado, Idaho, Montana, New Mexico, Utah, Wyoming.
All other: Iowa, Kansas, Nebraska, South Dakota.

#### LUMBER PRODUCTION BY SPECIES.

Table 6 gives the lumber production by species, from 1899, the earliest enumeration in which species were distinguished. Computed figures, so far as available, have been used. The rank of the first 15 species is shown for each year. The species showing the principal increases in production in 1920 are from the Pacific coast and Rocky Mountains.

 ${\bf TABLE} \ \ 6. - Production \ of \ lum$  [Reported quantities for each period known, except 1915–1918 and 1920, for which

		1899		1904		1905		1906
Species or kind of wood.	Rank.	Quantity (M feet).	Rank.	Quantity (M feet).	Rank.	Quantity (M feet).	Rank.	Quantity (M feet).
Total		34,787,084		34, 135, 139		30, 502, 961		37, 550, 736
Softwoods		26, 153, 063		27, 353, 312		24, 914, 618		30, 235, 245
Yellow pine Douglas fir White pine Hemlock Western yellow pine.	5 2 4	9,658,548 1,736,507 7,772,391 3,420,673 944,560	1 4 2 3 7	11,533,079 2,928,409 5,332,704 3,268,787 1,279,237	1 3 2 4 7	8,771,966 4,319,479 4,983,698 2,804,083 988,542	1 2 3 4 7	11,661,077 4,969,843 4,583,727 3,537,329 1,386,777
Spruce	10 13	1,448,091 495,836 360,167 232,978 50,619	6 9 12	1,303,886 749,592 519,267 223,035 31,784	6 8 11 12	1,165,940 753,369 411,689 363,900 140,636	6 9 11	1, 644, 98 839, 276 659, 673 357, 84 289, 473
White fir		53,558				52, 725 123, 085 35, 506		104, 32 133, 64
All other softwoods				183, 541		5, 588, 343		7, 315, 49
Oak	3 9 15 7	4,438,027 633,466 285,417 1,115,242 206,688	5 10 11 8 15	2,902,855 587,558 523,990 853,554 243,537	5 9 13 10	1,833,769 608,746 316,588 582,748 224,413	5 8 12 10 13	2, 820, 390 882, 873 453, 673 683, 133 407, 379
Birch Beech Basswood Elm Cottonwood	14 11	132,601 308,069 456,731 415,124	14 13	224,009 228,041 258,330 321,574	15 14	240,704 219,000 258,390 227,038 236,000	15	370, 43; 275, 66 376, 83; 224, 79; 263, 99
Ash	••••••	269, 120 96, 636 38, 681 29, 715		169,178 106,824 31,455 18,002		159, 634 95, 803 35, 794 29, 851		214, 460 148, 213 47, 885 48, 174
Sycamore		208, 504				<sup>2</sup> 519, 865		<b>97,</b> 58

<sup>&</sup>lt;sup>1</sup> Includes a small quantity of softwoods in New York not separately reported.

ber, by species, 1899 to 1920.

years computed quantities are given, with rank of 15 leading kinds of wood.]

	1907		1908		1909		1910		1911
Rank.	Quantity (M feet).	Rank.	Quantity (M feet).	Rank.	Quantity (M feet).	Rank.	Quantity (M feet).	Rank.	Quantity (M feet).
	40, 256, 154		33, 224, 369		44,509,761		40, 018, 282	•••••	37, 003, 207
	31,001,225		25, 546, 006		33,896,959		31,160,856		28, 902, 388
1 2 3 5	13, 215, 185 4, 748, 872 4, 192, 708 3, 373, 016 1, 527, 195	1 2 3 5 7	11, 236, 372 3, 675, 114 3, 344, 921 2, 530, 843 1, 275, 550	1 2 4 5 7	16,277,135 4,856,378 3,900,034 3,051,399 1,499,985	1 2 4 5 6	14,143,471 5,203,644 3,352,183 2,836,129 1,562,106	1 2 3 5 6	12,896,706 5,054,243 3,230,584 2,555,308 1,330,700
6 10 13	1,726,797 757,639 569,450 251,002 324,509	6 9 14	1,411,992 743,297 404,802 272,764 382,466	6 9 13	1,748,547 955,635 521,630 346,008 421,214	7 9 12	1,449,912 935,659 543,493 415,039 382,514	7 8 13	1,261,728 981,527 489,768 374,925 368,216
	146, 508 115, 005 1 53, 339		98,120 99,809 69,956		89, 318 97, 191 108, 702 23, 733		132,327 103,165 74,580 26,634		124, 307 117, 987 83, 375 33, 014
	9, 254, 929		7,678,363		10,612,802	• • • • • • •	8,857,426		8, 100, 819
4 8 11 9 12	3,718,760 939,073 689,200 862,849 653,239	8 11 10 12	2,771,511 874,983 589,347 654,122 539,341	3 8 11 10 12	4,414,457 1,106,604 706,945 858,500 663,891	8 11 10 13	3,522,098 1,006,637 610,208 734,926 535,049	4 9 11 10 12	3,098,444 951,667 582,967 659,475 529,022
15 14	387, 614 430, 005 381, 088 260, 579 293, 161	15 13	386, 367 410, 072 319, 505 273, 845 232, 475	14	452,370 511,244 399,151 347,456 265,600	15 14	420,769 437,325 344,704 265,107 220,305	14 15	432, 571 403, 881 304, 621 236, 108 198, 629
	252,040 203,211 68,842 41,490 46,044		225, 367 197, 372 69, 170 43, 681 43, 332		291,209 333,929 96,676 46,108 56,511		246,035 272,252 92,071 36,449 45,063		214, 398 240, 217 98, 142 38, 293 42, 836
	9,087		18,054	• • • • • •	24,594		18, 237		21,422
	18,647	• • • • • • •	29,819		37,557		50, 191		48,126

<sup>&</sup>lt;sup>2</sup> Reported as "Mixed" and probably includes some softwoods.

Table 6.—Production of lumber

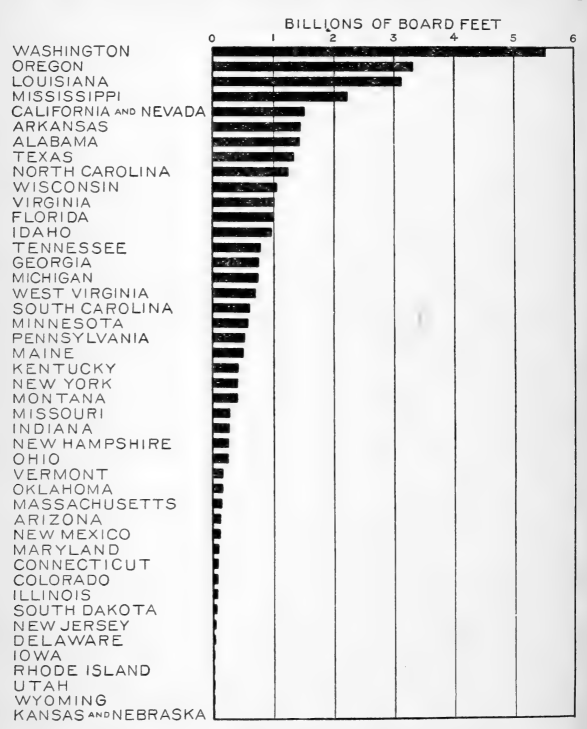
		1912		1913		1914		1915
Total		39, 158, 414		38, 387, 009		37,346,023		37,011,65
oftwoods		30, 526, 416		30, 302, 549		29, 406, 839		29, 484, 76
Yellow pine	1 2 4 5 7	14,737,052 5,175,123 3,138,227 2,426,554 1,219,444	1 2 4 5 6	14, 839, 363 5, 556, 096 2, 568, 636 2, 319, 982 1, 258, 528	1 2 4 5 6	14, 472, 804 4, 763, 693 2, 632, 587 2, 165, 728 1, 327, 365	1 2 4 5 7	14,700,00 4,431,24 2,700,00 2,275,00 1,293,98
Spruce Cypress Redwood Cedar Larch		1, 238, 600 997, 227 496, 796 329, 000 407, 064	8 7 12	1, 046, 816 1, 097, 247 510, 271 358, 444 395, 273	7 8 12 14	1, 245, 614 1, 013, 013 535, 199 499, 903 358, 561	6 8 13 14	1,400,00 1,100,00 420,29 420,00 375,00
White fir		122, 613 132, 416 84, 261 22, 039		88, 109 149, 926 93, 752 20, 106		112,627 136,159 125,212 18,374		125, 04 117, 76 100, 00 26, 48
ardwoods		8, 631, 998		8,084,460		7, 939, 184		7,526,8
Oak. Maple. Gum, red and sap. Yellow poplar. Chestnut.	3 8 10 11 12	3, 318, 952 1, 020, 864 694, 260 623, 289 554, 230	3 9 10 11 13	3, 211, 718 901, 487 772, 514 620, 176 505, 802	3 9 10 13 11	3, 278, 908 909, 743 675, 380 519, 221 540, 591	3 9 10 12 11	2,970,0 900,0 655,0 464,0 490,0
Birch. Beech. Basswood. Elm. Cottonwood.	14	388, 272 435, 250 296, 717 262, 141 227, 477		378, 739 365, 501 257, 102 214, 532 208, 938	15	430, 667 376, 464 264, 656 214, 294 195, 198	15	415, 0 360, 0 260, 0 210, 0 180, 0
Ash Hickory Tupelo Walnut Sycamore		234, 548 278, 757 122, 545 43, 083 49, 468	•••••	207, 816 162, 980 120, 420 40, 565 30, 804		189, 499 116, 113 124, 480 25, 573 22, 773		190, 0 100, 0 170, 0 90, 0 25, 0
Cherry Minor species		22, 245 59, 900		14, 126 71, 240	•••••	55 604		47,8

by species, 1899 to 1920—Continued.

	1916		1917		1918		1919		1920
	39, 807, 251		35, 831, 239		31, 890, 494		34, 552, 076		33, 798, 800
	31, 331, 900		29, 174, 122		25, 667, 531		27, 407, 130	=	26, 809, 500
1	15,055,000	1	13, 539, 464 5, 585, 000	1	10, 845, 000	1	13,062,938	1	11, 091, 000
2 4	5, 416, 000	2 3 5 6	<b>5</b> , <b>58</b> 5, <b>00</b> 0	2	5, 820, 000	6	5, 902, 169	1 2 6 5	6,960,000
4	2,700,000 2,350,000	3	2, 250, 000	3	2, 200, 000	6	1,723,642 1,754,998	6	1,500,000
5 6	2,350,000	5	2,200,000	5	1,875,000	5	1,754,998	5	1,850,000
6	1,690,000	6	1,960,000	6	1,710,000	4	1,755,015	4	2,290,000
7	1, 250, 000	7	1, 125, 000	7	1, 125, 000	7	979,968	9	825,000
8	1,000,000	8	950,000	10	630,000	10	656, 212	10	625,000
13	<b>490</b> , 850	11	487, 458	11	443, 231	12	410, 442	11	476,500
	410,000		265, 000		245,000		332, 234		260,000
14	455,000	14	360,000	14	355,000	13	338, 121	14	390,000
	190,000		218, 200		213,000		223,422		280,000
	169, 250		132,600		111,800		133,658		146,000
	125,000		88,900		82,000		68,030		85,000
	30, 800		12,500		12,500		68, 030 16, 281		31,000
=	8, 475, 351		6,657,117		6, 222, 963		7, 144, 946		6, 989, 300
3	3,300,000	4	2, 250, 000	4	2,025,000	3	2,708,280	3	2,500,000
9	975,000	<b>4</b> 9	869,000	8	815,000	8	857, 489	7	875,000
10	800,000	10	788,000	9	765,000	9	851,431	8	850,000
11	560,000	15	350,000	15	290,000		328, 538	15	350,000
12	535,000	13	415,000	12	400,000	11	545,696	12	475,000
15	450,000	12	415,000	13	370,000	14	375,079	13	405,000
10	360,000	1	296,000	15	290, 000	15	358, 985	100	325,000
	275,000		203,000		200,000		183, 562		195,000
	240,000		205,000		195,000		194, 417		225,000
	200,000		190,000		175,000		144, 155		155,000
	210,000		175,000		170,000		154,931		170,000
	125,000		95,000		100,000		170,013		150,000
	275,000		265,000		237,000		143,730		180,000
	90,000		62,000		100,000		39, 218		35,000
	40,000		32,000		30,000		28, 114		31,000
	40,351		56, 117		60,963		61,308		68,300

Figures 13 and 14 supplement Tables 4 and 6 by showing graphically the computed 1920 lumber production, by States and by species, respectively.

The several woods which go to make up the bulk of the lumber cut in the United States are treated individually in the following



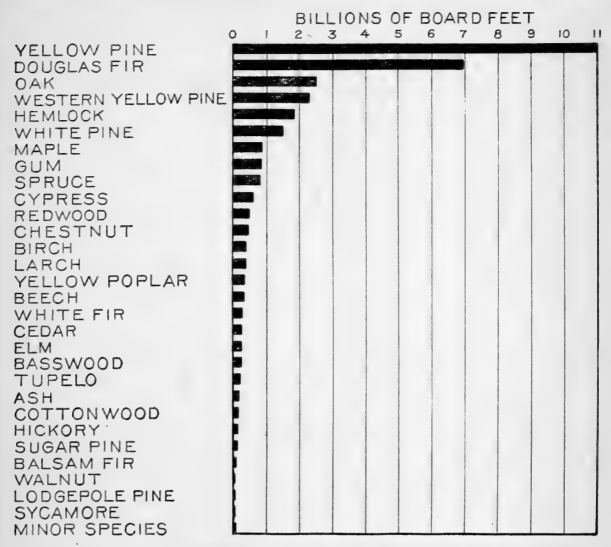
COMPUTED TOTAL LUMBER PRODUCTION IN 1920 BY STATES

Fig. 13.—The three Pacific Coast States now stand among the first five in point of production.

pages. The tabulation for each species shows by States the number of active mills reporting, the quantity reported cut, the proportion of the total reported cut, the average value per thousand feet f. o. b. mill, and the computed total cut.

The question is frequently asked in connection with lumber production figures as to what part shortleaf pine forms of the total

quantity of yellow pine reported, or the ratio of white oak cut to the total. It is not practicable in lumber census work to do more than group the figures for all of the yellow pines together, and treat the



COMPUTED TOTAL LUMBER PRODUCTION IN 1920 BY KINDS OF WOOD

Fig. 14.—The predominance of valuable softwoods in North American forests was one of the reasons for the rapid economic development of the United States.

oaks, gums, cedars, and other woods in the same way, since no standard classification is found among the lumbermen. Producers in different sections frequently apply different local names to the same species, and only confusion would follow an attempt to segregate the figures.

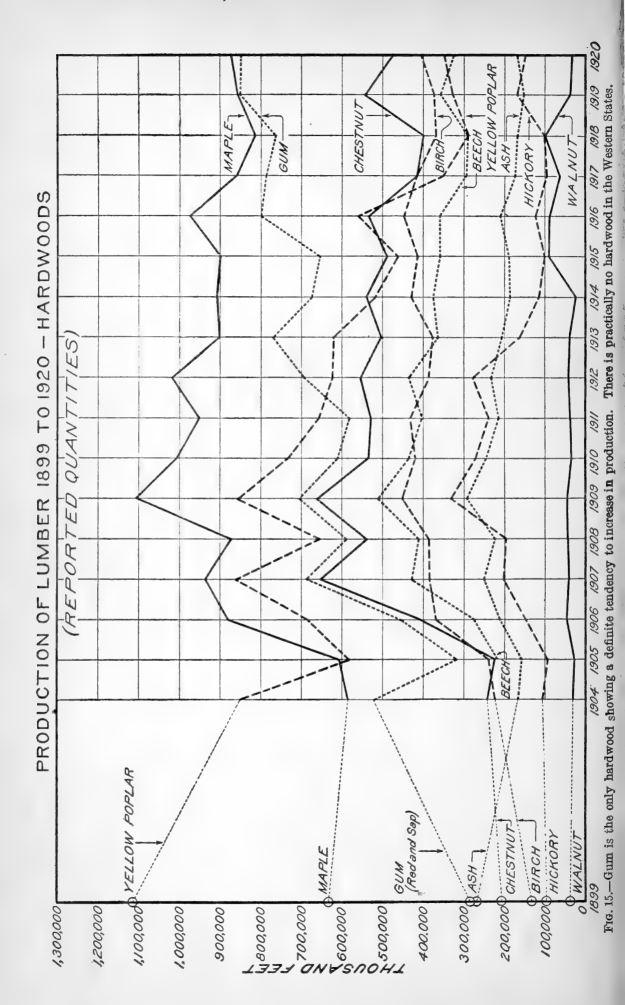


Table 7.—Reported production of yellow pine 1 lumber in 1920.

[Computed total production in the United States, 11,091,000 M feet.]

State.	Number of active	Quantity 1	Average value per	
Statu.	mills reporting.	M feet b. m.	Per cent.	1,000 feet f. o. b. mill.
United States	6,014	8, 964, 313	100. 0	\$35.89
Louisiana	549	2,066,263 1,322,958	23. 0 14. 8	42.50 36.67
Texas. Alabama. Florida.		1, 125, 015 985, 773 744, 373	12. 6 11. 0 8. 3	33. 81 31. 44 35. 77
Arkansas North Carolina.	1,053	586, 369 517, 425	6. 5 5. 8	36.77 29.88
Georgia South Carolina Virginia	694 367 731	478, 547 436, 246 404, 804	5.3 4.9 4.5	26. 84 39. 06 33. 48
Oklahoma	1	135, 280	1.5	37.60
Tennessee. Maryland. Missouri.	149 92	74, 167 35, 360 23, 693	.8 .4 .3	25. 16 29. 71 25. 57
All other States (see Table 37, p. 56)	187	28,040	.3	27. 43

¹ Longleaf pine (Pinus palustris), also known as Georgia pine and hard pine and exported as pitch pine; cut mostly in the Gulf States. North Carolina pine (P. taeda), also called shortleaf, loblolly, old field, rosemary, and Virginia pine; cut mostly in Virginia, North and South Carolina, Arkansas, and Texas. Shortleaf pine (P. echinata); cut mostly in Virginia, North and South Carolina, Arkansas, Missouri, Louisiana, and Mississippi. Sand pine (P. clausa); Florida and Alabama. Slash (or Cuban) pine (P. heterophylla); cut mostly in Georgia and the Gulf States east of the Mississippi River. Scrub pine (P. virginiana), also called Jersey pine; cut in the Middle Atlantic States. Pitch pine (P. rigida); Middle Atlantic and Northern States. Spruce pine (P. glabra); Gulf States. Pond pine (P. serotina); South Atlantic States. Table-Mountain pine (P. pungens); Appalachian Mountains.

Table 8.—Reported production of Douglas fir 1 lumber, 1920.

[Computed total production in the United States, 6,960,000 M feet.]

State.	Number of active	Quantity r	Average value per	
	mills reporting.	M feet b.m.	Per cent.	1,000 feet f. o. b. mill
United States	1,403	6, 956, 683	100.0	<b>\$</b> 34. 59
Washington Oregon California Idaho	464 527 101 131	4, 275, 017 2, 347, 368 161, 632 105, 786	61. 5 33. 7 2. 3 1. 5	34. 94 34. 80 30. 50 25. 09
Montana All other States (see Table 37, p. 56)	84 96	55, 670 11, 210	.8	29. 73 31. 16

<sup>&</sup>lt;sup>1</sup> Douglas fir (Pseudotsuga taxifolia) is the principal commercial species.

Table 9.—Reported production of oak 1 lumber in 1920.

[Computed total production in the United States, 2,500,000 M feet.]

State.	Number of active mills	Quantity reported.		Average value per 1,000 feet
		M feet b.m.	Per cent.	f. o. b. mill.
United States	8, 552	1, 853, 580	100.0	<b>\$46.</b> 88
Arkansas Tennessee West Virginia Virginia Kentucky	551	225, 422 221, 260 202, 499 166, 667 141, 588	12. 2 11. 9 10. 9 9. 0 7. 6	43. 42 46. 00 59. 51 51. 07 44. 25
Mississippi Missouri Louisiana Pennsylvania Ohio	377 104	115, 399 101, 667 92, 725 88, 729 85, 131	6. 2 5. 5 5. 0 4. 8 4. 6	41. 35 36. 95 39. 84 45. 11 54. 21
North Carolina Indiana Alabama New York Texas	625 375 425 625 73	82, 671 79, 640 46, 646 32, 157 27, 074	4. 5 4. 3 2. 5 1. 7 1. 5	45. 07 62. 74 33. 26 53. 88 42. 43
GeorgiaAll other States (see Table 37, p. 56)	239 1, 46 <b>4</b>	26, 003 118, 302	1. 4 6. 4	- 37. 79 43. 41

¹ Commercially the oaks are classed as white and red. The principal commercial oaks are as follows: White oaks.—White oak (Quercus alba) is the white oak common throughout the eastern half of the United States; chestnut (or rock) oak (Q. prinus) is found in the Appalachian region; post oak (Q. minor) and bur oak (Q. macrocarpa) are common throughout the eastern half of the country; overcup oak (Q. lyrata) and cow (or basket) oak (Q. michauxii) are the principal southern white oaks. Red oaks.—Red oak (Q. rubra) is the red oak common in the eastern part of the United States; Texan oak (Q. texana) is the principal red oak sawed in the lower Mississippi Valley; pin oak (Q. palustris) is found in the Eastern and Central States; scarlet oak (Q. coccinea) is the northern and northeastern red oak; yellow (or black) oak (Q. velutina) is common in most States east of the Rocky Mountains; willow oak (Q. phellos) is cut mostly in the Southern States.

Table 10.—Reported production of western yellow pine 1 lumber, 1920.

[Computed total production in the United States, 2,290,000 M feet.]

	Number of active mills reporting.	Quantity 1	Average value per	
State.		M feet b.m.	Per cent.	1,000 feet f.o.b.mill.
United States	900	2, 270, 898	100. 0	\$38. 73
OregonCalifornia, including Nevada	180 141	630, 326 509, 471	27. 8 22. 4	44. 03 37. 50
Idaho	124	366, 857 278, 573 173, 507	16. 1 12. 3 7. 6	35. 97 37. 34 34. 78
Arizona New Mexico. South Dakota. Colorado All other States (see Table 37, p. 56)	53 44 81	119, 406 104, 059 45, 033 37, 191 6, 475	5. 3 4. 6 2. 0 1. 6	37. 48 38. 22 41. 00 27. 22 23. 71

<sup>1</sup> Western yellow pine (Pinus ponderosa) is the one species cut as such.

Table 11.—Reported production of hemlock 1 lumber, 1920.

[Computed total production in the United States, 1,850,000 M feet.]

State.	Number of active mills reporting.	Quantity r	Average value per	
State.		M feet b. m.	Per cent.	1,000 feet f. o. b. mill.
United States	3,001	1,685,320	100.0	<b>\$</b> 32.05
Washington. Wisconsin. Michigan. Pennsylvania Oregon.	213 176	495, 444 403, 325 206, 840 134, 740 89, 130	29. 4 23. 9 12. 3 8. 0 5. 3	27. 90 31. 61 31. 58 44. 69 25. 73
West Virginia. New York. Maine. North Carolina. Tennessee.	946 310	85, 408 74, 004 54, 726 33, 271 32, 721	5. 1 4. 4 3. 3 2. 0 1. 9	41. 98 38. 99 31. 09 30. 64 29. 07
New Hampshire Vermont Virginia Massachusetts Kentucky All other States (see Table 37, p. 56).	203 65 94 43	23, 508 17, 330 16, 992 7, 105 6, 775 4, 001	1. 4 1. 0 1. 0 . 4 . 4	30, 36 34, 11 37, 46 29, 19 26, 05 32, 27

¹ Hemlock (Tsuga canadensis) is cut in the Lake States, Northeastern States, and the Appalachian region. Western hemlock (T. heterophylla) is cut in Washington and Oregon. Mountain hemlock (T. mertensiana) is cut in small quantities. Carolina hemlock (T. caroliniana) is occasionally cut in the Appalachian region.

Table 12.—Reported production of white pine 1 lumber in 1920.

[Computed total production in the United States 1,500,000 M feet.

State.		Quantity reported.		Average value per	
state.	mills reporting.	M feet b. m.	Per cent.	1,000 feet f. o. b. mill.	
United States	2,769	1, 377, 327	100.0	<b>\$41.49</b>	
Minnesota	170 36	429, 210 261, 251	31. 2 19. 0	37. 45 53. 92	
Maine. New Hampshire.	347	165, 102 121, 202	12.0	33. 94 32. 07	
Wisconsin	207	88, 979	6. 5	49. 20	
Washington. New York.	725	69, 051 66, 311	5. 0 4. 8	45. 02 46. 79	
Massachusetts Michigan	129	57, 905 36, 186	4. 2 2. 6	30. 26 48. 07	
Pennsylvania.	337	29,004	2. 1	48, 12	
Vermont. West Virginia.	51	13, 827 6, 163	1.0	41. 14 40. 12	
Virginia.  All other States (see Table 37, p. 56).	86	6, 127 27, 009	2.0	32. 97 36. 92	

White pine ( $Pinus\ strobus$ ) is the white pine cut in the Lake States, the Northeastern States, and the Appalachian region. Norway (or red) pine ( $P.\ resinosa$ ) though botanically a yellow pine, is cut in the Lake States and largely marketed with white pine. Jack pine ( $P.\ banksiana$ ) is cut in the Lake States. Western white pine ( $P.\ monticola$ ) is cut in Idaho, Montana, Washington, and Oregon.

Table 13.—Reported production of maple 1 lumber in 1920.

[Computed total production in the United States, 875,000 M feet.]

State.		Quantity reported.		Average value per	
State.	mills reporting.	M feet b.m.	Per cent.	1,000 feet f. o. b. mill.	
United States.	4, 131	768, 345	100.0	\$50. 16	
Michigan. Wisconsin. New York West Virginia. Pennsylvania.	212 264 857 186 454	279, 911 188, 252 72, 724 56, 630 39, 194	36. 4 24. 5 9. 5 7. 4 5. 1	54. 04 49. 77 48. 38 57. 26 47. 01	
Indiana Ohio Vermont Missouri New Hampshire All other States (see Table 37, p. 56)	342 197 105 82	26,664 21,817 17,759 8,679 7,702 49,013	3. 5 2. 8 2. 3 1. 1 1. 0 6. 4	47. 87 40. 01 41. 10 40. 99 34. 32 39. 62	

<sup>&</sup>lt;sup>1</sup> Sugar (or hard) maple (Acer saccharum) is cut principally in the Northern States. Silver (or soft) maple (A. saccharinum) is also cut in the Northern States. Red (or soft) maple (A. rubrum) is the principal species cut in the Southern States. Broadleaf maple (A. macrophyllum) is cut in the Pacific coast States.

Table 14.—Reported production of gum 1 lumber in 1920.

[Computed total production in the United States, 850,000 M. feet.]

State.	Number of active	Quantity reported.		Average value per	
State.	mills reporting.	M feet b.m	Per cent.	1,000 feet f. o. b. mill.	
United States	2,060	684, 745	100.0	<b>\$</b> 35 <b>. 2</b> 4	
Arkansas		194, 981	28.5	36.79	
Mississippi		147, 781	21.6 18.4	34. 86	
Louisiana	200	125, 944 52, 821	7. 7	35. 79 34. 47	
Alabama.		33, 700	4.9	29. 46	
South Carolina	• 34	20, 483	3.0	35, 29	
Texas	1	18, 033	2.6	36.33	
Georgia		17,991	2.6	35. 51	
Missouri		17,304	2 5 1.8	37. 08	
Virginia	143	12,607	1. 8	27. 88	
North Carolina		8,687	1.3	26.56	
Kentucky		7,417	1.1	28.48	
Florida		7,255	1.1	34. 45	
Oklahoma.		6,546	1.0	54.60	
All other States (see Table 37, p. 56)	411	13, 195	1.9	32. 23	

<sup>&</sup>lt;sup>1</sup> Red gum (*Liquidambar styraciflua*) is the only species that goes into red gum lumber. Commercial sap gum is the sapwood of the red gum.

Table 15.—Reported production of spruce 1 lumber in 1920.

[Computed total production in the United States, 825,000 M. feet.]

State.	Number of active	Quantity	Average value per	
Diate.	mills reporti <b>n</b> g.	M feet b. m	Per cent.	1,000 feet f. o. b. mill.
United States	1, 241	805, 320	100.0	<b>\$</b> 38 <b>.</b> 9 <b>4</b>
Washington Oregon Maine West Virginia. New Hampshire		192, 671 165, 418 164, 652 48, 121 43, 835	23. 9 20. 5 20. 5 6. 0 5. 4	37. 70 37. 03 40. 65 46. 23 39. 80
North Carolina. Minnesota. New York Vermont Montana	74	33, 588 31, 492 27, 823 25, 962 21, 573	4, 2 3, 9 3, 5 3, 2 2, 7	42, 90 34, 97 44, 33 38, 92 32, 98
Colorado Idaho Michigan All other States (see Table 37, p. 56)	24	13, 859 10, 572 8, 686 17, 068	1.7 1.3 1.1 2.1	32. 89 42. 38 39. 79 32. 87

<sup>&</sup>lt;sup>1</sup> Red spruce (*Picea rubens*) is the principal species cut in the Northeastern States and the Appalachian region. Sitka spruce (*P. sitchensis*) is the principal species cut in Oregon and Washington. Black spruce (*P. mariana*) is cut in limited quantities in the Northeastern States. White spruce (*P. canadensis*) is cut in the Lake States, New York, and northern New England. Engelmann spruce (*P. engelmanni*) is cut in the Rocky Mountain region.

Table 16.—Reported production of cypress 1 lumber in 1920.

[Computed total production in the United States, 625,000 M. feet.]

State.	Number of active mills reporting.	Quantity 1	Average value per	
State.		M feet b. m.	Per cent.	1,000 feet
United States.	656	571,674	100.0	\$51.02
Louisiana	40	273, 116	47. 8	54. 84
Florida		105, 329	18. 4	52. 27
Georgia	59	45, 863	8. 0	53, 18
Missouri	43	41, 053	7. 2	39, 93
South Carolina	33	36, 183	6. 3	51, 35
Arkansas	134	34, 790	6.1	37. 78
	63	11, 945	2.1	38. 97
North Carolina.	54	5, 913	1. 0	42, 48
Tennessee.	45	5, 737	1. 0	43, 04
All other States (see Table 33, p. 56)	95	11,745	2.1	40.00

<sup>&</sup>lt;sup>1</sup> Bald cypress ( Taxodium distichum) is the one species cut as such.

Table 17.—Reported production of redwood 1 lumber in 1920.

[Computed total production in the United States, 476,500 M feet.]

State.		Number of active	Quantity r	Average value per		
	mills	M feet b.m.	Per cent.	1,000 feet		
United	States		43	_ 476,003	100.0	\$46.90
California	***************************************		43	476,003	100.0	46. 90

<sup>&</sup>lt;sup>1</sup> Redwood (Sequoia sempervirens) is the species chiefly cut. Bigtree (S. washingtoniana) furnishes a minor part of the redwood production.

Table 18.—Reported production of chestnut <sup>1</sup> lumber in 1920. [Computed total production in the United States, 475,000 M feet.]

	Number of active	Quantity reported.		Average value per		
Diate.	mills reporting.	M feet b.m.	Per cent.	1,000 feet f. o. b. mill.		
United States	2,977	379,675	100.0	\$42.48		
West Virginia.	279	97,301	25. 6	50, 93		
Virginia	421	56, 103	14. 8	46, 86		
North Carolina	157	47, 170	12. 4	39. 42		
Pennsylvania	617	45,067	11.9	37. 09		
Tennessee	198	32,653	8.6	42. 52		
Connecticut.	117	22,875	6.0	35. 59		
New York		17,780	4.7	42. 38		
Massachusetts		17,682	4.7	30. 50		
Kentucky		16,011	4. 2	32. 40		
Ohio		7,227	1. 9	39, 92		
		,,		00.02		
Maryland	87	5,342	1.4	34. 46		
New Jersey		3,764	1.0	46. 11		
Rhode Island		3,135	. 8	32. 94		
Georgia.	6	2,561	. 7	34. 57		
All other States (see Table 37, p. 56)	81	5,004	1.3	32. 11		
	}	)	1			

<sup>1</sup> Chestnut (Castanea dentata) is the only species included in chestnut lumber.

TABLE 19.—Reported production of birch <sup>1</sup> lumber in 1920. [Computed total production in the United States, 405,000 M feet.]

	Number of active mills reporting.	Quantity reported.		Average value per
Diato.		M feet b. m.	Per cent.	1,000 feet f. o. b. mill.
United States	1,882	346, 577	100. 0	<b>\$53.44</b>
Wisconsin Michigan	128	177, 305 58, 866	51. 2 17. 0	57. 27 54. 88
New York. Maine. Vermont.	128	33, 221 17, 496 15, 307	9. 6 5. 0 4. 4	52. 04 39. 01 42. 75
West Virginia. New Hampshire. Minnesota. Pennsylvania All other States (see Table 37, p. 56).	104 78 181	10, 910 10, 023 6, 427 6, 370 10, 652	3. 1 2. 9 1. 9 1. 8 3. 1	69. 21 35. 61 36. 00 51. 71 37. 69

<sup>1</sup> Yellow birch (Betula lutea) is the principal species cut in the Lake States, New England, and New York. Paper birch (B. papyrif(ra) and white (or gray) birch (B. populifolia) are also cut to a limited extent in New England. Sweet (or cherry) birch (B. lenta) is cut in West Virginia and Pennsylvania. River (or red) birch (B. nigra) is cut in the Southern States.

TABLE 20.—Reported production of larch 1 lumber in 1920.

[Computed total production in the United States, 390,000 M feet.]

[completed total production in the critical states, 500,000 M rect.]						
State.		Quantity reported.		Average value per		
Biate.	mills reporting.	M feet b.m.	Per cent.	1,000 feet f. o. b. mill.		
United States	528	375, 103	100.0	<b>\$30.28</b>		
Idaho Montana Washington Oregon Michigan	62 44 75 19 86	142, 103 112, 400 66, 266 17, 938 12, 457	37. 9 30. 0 17. 7 4. 8 3. 3	31. 01 30. 22 28. 01 31. 97 31. 89		
Wisconsin. Minnesota. All other States (see Table 37, p. 56).	114 89 39	11,765 11,706 468	3. 1 3. 1 . 1	28. 71 31. 68 38. 85		

<sup>&</sup>lt;sup>1</sup> Western larch (*Larix occidentalis*) is the species cut in the inland Empire and the Pacific Northwest. Tamarack, or larch (*L. laricina*), is cut in the Lake States and New England.

TABLE 21.—Reported production of yellow poplar 1 lumber in 1920.

[Computed total production in the United States, 350,000 M feet.]

State.	Number of active	Quantity reported.		Average value per
Diave.	mills reporting.	M feet b.m.	Per cent.	1,000 feet f. o. b. mill.
United States	2, 583	270, 407	100.0	\$58.87
West Virginia	236	64, 443	23.8	74, 28
Tennessee.		45, 436	16.8	60.15
Virginia	1	34, 738	12.8	55. 15
Kentucky		31, 462	11.6	54. 26
North Carolina	220	20, 584	7.6	49.61
Georgia	87	17, 169	6.4	62.86
Alabama	198	16, 933	6.3	39.79
Mississippi	97	10, 915	4.0	45. 43
Ohio	174	9, 304	3.4	59. 51
Indiana	166	5, 875	2. 2	61. 40
Pennsylvania	157	4, 528	1.7	49. 01
South Carolina.	27	3, 789	1.4	42.71
Maryland	7.0	2,077	.8	40. 24
All other States (see Table 37, p. 56)	121	3, 154	1. 2	39. 83

<sup>1</sup> Yellow poplar (Liriodendron tulipifera) is the only species that goes into poplar lumber.

Table 22.—Reported production of beech 1 lumber in 1920.

[Computed total production in the United States, 325,000 M feet.]

State.	Number of active	Quantity r	Average value per	
Diase.	mills reporting.	M feet b.m.	Per cent.	1,000 feet f. o. b. mill
United States	3, 051	264, 572	100.0	<b>\$</b> 36.51
New York Michigan Pennsylvania Indiana West Virginia Ohio Kentucky Louisiana Tennessee Vermont	127 247 314 196 304 283	43, 982 41, 987 34, 471 33, 471 27, 826 18, 970 17, 565 10, 446 8, 711 6, 206	16. 6 15. 9 13. 0 12. 7 10. 5 7. 2 6. 6 3. 9 3. 3 2. 3	37. 59 41. 28 37. 29 35. 83 40. 92 33. 99 28. 74 26. 14 29. 84 36. 04
New Hampshire. Virginia. Mississippi. North Carolina. All other States (see Table 37, p. 56).	67 39 30	4, 447 4, 189 2, 289 2, 154 7, 858	1.7 1.6 .9 .8 3.0	34. 42 47. 79 32. 42 32. 26 31. 41

<sup>&</sup>lt;sup>1</sup> Beech (Fagus atropunicea) is the only species that goes into beech lumber.

5045°—23—Bull. 1119——4

TABLE 23.—Reported production of white fir 1 lumber in 1920.
[Computed total production in the United States, 280,000 M feet.]

	Number of active	Quantity reported.		Average value per	
State.	mills reporting	M feet b.m.	Per cent.	1,000 feet f. o. b. mill.	
United States	231	279, 645	100.0	\$30.44	
California, including Nevada	65 38 43 4	151, 957 54, 424 32, 395 22, 891	54. 3 19. 5 11. 6 8. 2	30. 05 35. 23 22. 49 37. 80	
Oregon	51 30	14, 199 3, 779	5. 1 1. 3	23. 30 27. 38	

<sup>&</sup>lt;sup>1</sup> White fir (A bies concolor) is cut only in the West. Marketed as White fir are: Lowland white fir (A. grandis), cut mostly in Idaho and Montana; silver fir (A. amabilis), cut chiefly in Washington; red fir (A. magnifica), cut chiefly in California; alpine fir (A. lasiocarpa), cut chiefly in the northern Rocky Mountain and Cascade Mountain region.

TABLE 24.—Reported production of cedar<sup>1</sup> lumber in 1920. [Computed total production in the United States, 260,000 M feet].

State		Quantity r	eported.	Average value per
State	mills reporting.	M feet b. m.	Per cent.	1,000 feet f. o. b. mill.
United States	637	245,079	100.0	\$38.68
Washington. California Oregon. Idaho. Tennessee.	96 71 51 21 111	113, 351 36, 030 34, 482 26, 663 10, 963	46. 2 14. 7 14. 1 10. 9 4. 5	36. 65 31. 68 47. 09 34. 48 69. 61
Maine. Michigan. Wisconsin. All other States (see Table 37, p. 56).	55 34 41 157	6, 837 5, 252 2, 445 9, 056	2. 8 2. 1 1. 0 3. 7	35.27 33.56 29.72 42.85

Western red cedar (Thuja plicata) is cut in Washington, Oregon, and Idaho. Port Orford cedar (Chamaecyparis lawsoniana) is cut in Oregon. Alaska cedar (C. nootkatensis) is cut in Washington. Incense cedar (Libocedrus decurrens) is cut in California. Northern white cedar (T. occidentalis) is cut in the Lake States and the Northeastern States. Southern white cedar (C. thyoides) is cut in the Atlantic Coast States. Red cedar (Juniperus virginiana) and southern red juniper (Y. barbadensis) are cut principally in Tennessee, Florida, and Alabama.

TABLE 25.—Reported production of elm 1 lumber in 1920.
[Computed total production in the United States, 225,000 M feet.]

	Number of active	Quantity 1	Quantity reported.	
State.	mills reporting.	M feet b. m.	Per cent.	value per 1,000 feet f.o.b.mill.
United States	2, 473	182, 845	100.0	\$47.23
Wisconsin Michigan Arkansas Indiana Ohio	164 117	49, 120 28, 951 20, 938 20, 012 10, 751	26. 9 15. 8 11. 4 10. 9 5. 9	53. 91 59. 07 43. 24 51. 88 43. 36
Mississippi Missouri New York Tennessee Louisiana	122 423	9, 272 9, 118 6, 879 6, 692 5, 763	5. 1 5. 0 3. 8 3. 7 3. 1	44. 78 32. 17 40. 31 31. 92 27. 72
Minnesota All other States (see Table 37, p. 56)	96 522	4,611 10,738	2.5 5.9	28. <b>05</b> 32. <b>14</b>

White (or soft) elm ( $Ulmus\ americana$ ) is cut in all of the States east of the Rocky Mountains. Slippery (or red, or soft) elm ( $U.\ pubescens$ ) is cut in the same region as white elm. Cork (or true rock) elm ( $U.\ racemosa$ ) is cut in the Lake States. Wing elm ( $U.\ alata$ ) and cedar elm ( $U.\ crassifolia$ ) are occassionally cut in the lower Mississippi Valley.

Table 26.—Reported production of basswood 1 lumber in 1920.

[Computed total production in the United States, 195,000 M feet.]

State.		Quantity reported.		Average value per
State.	mills reporting.	M feet b. m.	Per cent.	1,000 feet f.o.b.mill.
United States	2,372	169, 276	100.0	<b>\$</b> 54, 28
Wisconsin	225	59,067	34, 9	57.05
Michigan	4 ** 4	23, 562	13.9	- 56.65
West Virginia.		19, 369	11.5	60, 81
New York		14, 834	8.8	50.44
North Carolina	66	7,616	4.5	44. 81
Virginia	. 56	7, 258	4.3	64, 16
Minnesota.		5, 412	3.2	38, 69
Tennessee		4, 953	2.9	52, 87
Ohio	165	4,940	- 2.9	50.14
Indiana	122	4,662	2.8	53, 24
Pennsylvania	153	4, 417	2, 6	53, 59
Vermont		4,308	2. 5	44, 88
Kentucky		4, 303	2, 5	42.36
All other States (see Table 37, p. 56)		4,575	2.7	37.56

Basswood (or linn) ( $Tilia\ americana$ ) is cut principally in the Lake States. White basswood ( $T.\ hetero\ phylla$ ) is cut in the Appalachian Mountain region. Downy basswood ( $T.\ pubescens$ ) is cut in limited quantity in the Southern States.

Table 27.—Reported production of tupelo 1 lumber in 1920.

[Computed total production in the United States, 180,000 M feet.]

Ctata	Number of active	Quantity r	Average value per	
State.	mills reporting	M feet b.m.	Per cent.	1,000 feet
United States	721	161,055	100. 0	<b>\$33.6</b> 8
Louisiana Alabama South Carolina Mississippi Arkansas	46 21	87, 038 12, 696 12, 278 8, 758 7, 685	54. 0 7. 9 7. 6 5. 4 4. 8	35. 09 36. 74 38. 54 27. 01 31. 73
Virginia. North Carolina. Tennessee. Missouri Illinois.	45	7, 639 4, 730 3, 583 3, 430 2, 494	4. 8 2. 9 2. 2 2. 1 1. 6	29. 12 32. 90 28. 99 22. 52 18. 46
All other States (see Table 37, p. 56)	283	10,724	6.7	32. 22

<sup>&</sup>lt;sup>1</sup> Tupelo (or cotton gum) (*Nyssa aquatica*) is cut in the Gulf States. Black gum (or pepperidge) (*N. sylvatica*) is cut in the Atlantic and Central States and is sold both as tupelo and black gum. Water gum (*N. biflora*) is cut to a small extent in the South Atlantic States.

Table 28.—Reported production of ash1 lumber in 1920.

[Computed total production in the United States, 170,000 M feet.]

	Number of active	Quantity r	Average value per	
State.	mills reporting.	M feet b.m.	Per cent.	1,000 feet f. o. b. mill.
United States	3, 161	147, 618	100. 0	\$61. 28
Louisiana. Arkansas. Wisconsin Indiana. Tennessee.	66 130 173 223 173	20, 051 16, 516 12, 939 12, 104 10, 911	13. 6 11. 2 8. 8 8. 2 7. 4	57. 44 53. 54 56. 55 87. 42 69. 59
Ohio New York Mississippi Michigan West Virginia.	620 75 126	9, 948 9, 363 7, 665 5, 816 5, 063	6. 7 6. 4 5. 2 3. 9 3. 4	76. 28 57. 74 50. 54 55. 59 86. 96
Georgia Pennsylvania Alabama Missouri South Carolina	250 42	4, 894 3, 867 3, 596 3, 527 3, 372	3. 3 2. 6 2. 4 2. 4 2. 3	55. 37 62. 69 51. 69 55. 45 70. 99
KentuckyAll other States (see Table 37, p. 56)	157 618	3,321 14,665	2.3 9.9	50. 18 48. 36

<sup>&</sup>lt;sup>1</sup> Lumber trade practice specifies white ash and brown ash. The former is cut from the white-ash tree and the latter from the black-ash tree. White ash (Frazinus americana) is cut principally in the Central States. Green ash (F. lanccolata) is cut principally in Southern States. Black ash (F. nigra) is cut in the Lake States and northeastern States. Red ash (F. pennsylvanica) is cut in limited quantity in the Eastern States. Oregon ash (F. oregona) is cut in the Pacific Northwest.

Table 29.—Reported production of cottonwood 1 lumber in 1920.

[Computed total production in the United States, 155,000 M feet.]

State.			Quantity reported.	
	reporting.	M feet b.m.	Per cent.	f.o.b.mill
United States	926	138,076	100. 0	<b>\$</b> 33. 38
Minnesota Mississippi Arkansas Louisiana Wisconsin	55 47	47,773 21,798 13,673 8,165 7,464	34. 6 15. 8 9. 9 5. 9 5. 4	27. 38 38. 51 43. 08 31. 19 32. 26
Missouri Michigan Tennessee Iowa Oklahoma	42	6, 133 5, 454 4, 937 3, 578 3, 160	4. 4 4. 0 3. 6 2. 6 2. 3	37. 37 32. 04 40. 81 35. 46 31. 78
All other States (see Table 37, p. 56)	445	15, 941	11.5	34. 15

¹ Common cottonwood (Populus deltoides) is the species most commonly cut east of the Rocky Mountains and more particularly in the lower Mississippi Valley. Swamp cottonwood (P. heterophylla) is cut in the Mississippi Valley States. Aspen (or popple) (P. tremuloides) is cut in the Lake States and the Northeastern States, and to a limited extent in the Rocky Mountains and farther west. Large-toothed aspen (P. grandidentata) is cut in the Lake States and Northeastern States. Balm of Gilead (P. balsamifera) is cut in the Lake States and Eastern States. Black cottonwood (P. trichocarpa) is cut in the Pacific Coast States.

Table 30.—Reported production of hickory 1 lumber in 1920.

[Computed total production in the United States, 150,000 M feet.]

State.	Number of active			Average value per	
State.	mills reporting.	M feet b.m.	Per cent.	1,000 feet f. o. b. mill.	
United States	2,686	131, 553	100. 0	<b>\$</b> 52. 57	
Arkansas. Tennessee Kentucky West Virginia Indiana Mississippi	259 206 267	28, 594 21, 993 11, 492 11, 448 9, 532 9, 345	21. 7 16. 7 8. 7 8. 7 7. 2	58, 59 48, 82 48, 96 49, 18 55, 78	
Mississippi Ohio Missouri Louisiana Pennsylvania	130	6,818 6,370 4,913 3,799	5. 2 4. 9 3. 7 2. 9	62. 48 52. 71 62. 32 43. 21	
Virginia	70 104 426	2, 982 2, 848 2, 327 9, 092	2. 3 2. 2 1. 8 6. 9	41. 11 42. 59 37. 92 49. 36	

<sup>&</sup>lt;sup>1</sup>Several species of hickory are cut, the principal ones being shagbark ( $Hicoria\ ovata$ ), shellbark ( $H.\ laciniosa$ ), pignut ( $H.\ glabra$ ), bitternut ( $H.\ minima$ ), and mockernut ( $H.\ alba$ ).

Table 31.—Reported production of sugar pine 1 lumber in 1920.

[Computed total production in the United States, 146,000 M feet.]

	Number of active	Quantity r	Average value per	
State.	mills reporting.	M feet b.m.	Per cent.	1,000 feet f. o. b. mill.
United States	73	145, 906	100. 0	<b>\$4</b> 8. 76
California Oregon	62 11	141, 134 4, 772	96. 7 3. 3	49. 20 35. 78

 $<sup>^1</sup>$ Sugar pine ( $Pinus\ lambertiana$ ) is the only species cut as such and is found commercially only in California and southern Oregon.

Table 32.—Reported production of balsam fir 1 lumber in 1920.

[Computed total production in the United States, 85,000 M feet.]

	G4. 4	* 11. 225		Number of active	Quantity 1	Average value per	
	State.		• • •	mills reporting.	M feet b.m.	Per cent.	1,000 feet f. o. b. mill
United States				407	70, 511	100.0	<b>\$</b> 34. 33
Maine				38 53	31,042 13,903 12,377 5,321	44. 0 19. 7 17. 6 7. 5	35. 39 36. 23 28. 52 36. 83
Vermont		• • • • • • • • •		72 29	4,440 2,332 1,096	6. 3 3. 3 1. 6	34. 59 27. 87 46. 26

<sup>&</sup>lt;sup>1</sup>Balsam fir (Abies balsamea) is the only species cut as such.

Table 33.—Reported production of walnut 1 lumber in 1920.

[Computed total production in the United States, 35,000 M feet.]

State.	Number of active	Quantity r	Average value per	
State.	mills reporting.	M feet b.m.	Per cent.	1,000 feet f. o. b. mill.
United States	1,076	32, 704	100.0	\$88. 92
Missouri	69	6,962	21.3	64. 18
Ohio	150 165	5, 589 4, 723	17. 1 14. 4	100. 72 94. 77
Illinois	28	2, 445	7.5	102.14
Kentucky	137	2, 186	6.7	83. 91
Iowa	21	2, 112	6. 5	59, 82
Tennessee.	104	1,392	4. 2	77.98
West Virginia.	88	1,008	3.1	58. 59
All other States (see Table 37, p. 56)	314	6, 287	19. 2	115.09

<sup>&</sup>lt;sup>1</sup> Black walnut (Juglans nigra) is the only species cut as such.

Table 34.—Reported production of lodgepole pine 1 lumber in 1920.

[Computed total production in the United States, 31,000 M feet.]

State.	Number of active	Quantity 1	Average value per	
	mills reporting.	M feet b.m.	Per cent.	1,000 feet f. o. b. mill.
United States	103	30, 136	100.0	<b>\$30.</b> 58
Montana Colorado Wyoming All other States (see Table 37, p. 56).	19 39 24 21	15, 603 10, 634 2, 744 1, 155	51. 8 35. 3 9. 1 3. 8	33. 03 29. 45 23. 50 24. 71

<sup>&</sup>lt;sup>1</sup> Lodgepole pine (*Pinus contorta*) is the only species cut as such.

Table 35.—Reported production of sycamore 1 lumber in 1920.

[Computed total production in the United States, 31,000 M feet.]

State.	Number of active mills	Quantity 1	Average value per 1,000 feet	
		M feet b.m.	Per cent.	
United States	915	29, 256	100.0	<b>\$</b> 32, 12
ArkansasIndiana	64 188	6,966 4,106	23. 8 14. 0	36. 62 34. 54
Mississippi Missouri	35	3, 519	12.0	31. 79
Tennessee.	98 46	2, 667 1, 991	9. 1 6. 8	28, 56 31, 13
Kentucky. Ohio	120 108	1,915 1,741	6.6 6.0	27. 89 35. 38
North Carolina.	3	1,527	5. 2	29. 90
Illinois. All other States (see Table 37, p. 56)	207	1,178 3,646	4. 0 12. 5	24. 73 28. 22

<sup>1</sup> Sycamore (Platanus occidentalis) is the only species cut as such.

Table 36.—Reported production of minor species in 1920.

[Computed total production in the United States, 68,300 M feet.]

Kind of wood.	Number of active mills re- porting.	Quantity reported, Mfeet b.m.	Average value per 1,000 feet f. o. b. mill.	States reporting
Total		64,158	\$100.89	
Mahogany		21, 193 8, 563	211. 47 76. 48	Louisiana, New York, Indiana, Illinois, Ohio. West Virginia, New York, Pennsylvania, Ohio, Indiana, Tennessee, North Carolina, Michigan, Virginia, Kentucky, Vermont, Massachusetts, Arkansas, Illinois, Wisconsin, Connecticut, Maryland.
Willow		7,480	32.18	Louisiana, Mississippi, Arkansas, New York, Wisconsin, Virginia.
Noble fir	(1)	6, 397	33. 53	Oregon.
Pecan	51	3, 990	38. 17	Louisiana, Arkansas, Mississippi, Oklahoma, Tennessee, Illinois, Texas.
Buckeye		3, 980	46. 25	Tennessee, North Carolina, Virginia, West Virginia, Kentucky, Ohio.
Magnolia	31	3,879	36.00	Louisiana, Mississippi, Texas, Georgia, Alabama.
Hackberry	57	1,974	29.69	Arkansas, Mississippi, Louisiana, Indiana, Illinois, Oklahoma, Missouri, Alabama, Tennessee, Ohio.
Locust	52	1,700	36.14	Pennsylvania, Indiana, Arkansas, Louisiana, Maryland, West Virginia, Missouri, Mississippi, Tennessee, Vîrginia, Ohio, Kentucky, North Carolina, Illinois.
Alder	14	1,624	38.40	Washington, Oregon.
Butternut	63	654	46. 55	West Virginia, Wisconsin, Indiana, New York, Virginia, Vermont, North Carolina, Minnesota, Pennsylvania, Tennessee, Ohio, Michigan, Kentucky.
Cucumber	19	616	49.09	West Virginia, Pennsylvania, New York, Ohio, Tennessee.
DogwoodLaurel	. (1)	603	75.00	Florida, Mississippi.
Laurel	(1)	500	60.00	California.
Persimmon	16	399	85.49	Arkansas, South Carolina, Florida, Mississippi, Georgia, Missouri, Louisiana.
Spanish cedar	3	234	140. 92	New York, Louisiana, Ohio.
Bellwood	(1)	117	54.46	Tennessee.
Red bay	3	93	46.09	Georgia, Alabama, South Carolina.
Apple	(1) (1)	72	40.00	New York, Indiana.
Holly	(1)	31	111.13	Massachusetts, Mississippi.
Sassafras	8		41. 33	Arkansas, Tennessee, Indiana.
Chittam	(1)	15	34.67	North Carolina, Tennessee.
Box elder	1 23	14 13	31.28	North Carolina.
Boxwood		13	<sup>2</sup> 100. 00 <sup>2</sup> 30. 00	
Coffee tree	(1) (1) (1) (1) (1)	1	2 30. 00	Arkansas. Ohio.
Mulberry	(1)		- 30.00	Onto.

<sup>1</sup> Less than 3 mills.

# LUMBER PRODUCTION BY STATES AND SPECIES.

Table 37 is a recapitulation for the United States of the 1920 lumber production figures shown in Tables 7 to 36, inclusive. The aggregate reported production of softwoods and hardwoods in each State is shown, and also the production of lath and shingles.

<sup>2</sup> Arbitrary value assigned.

TABLE 37.—Reported production of lumber, by States and species, and of lath and shingles, in 1920.

		Lodge- pole pine.	M feet b. m. 30, 136	10, 634	422	4 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		15,603	
		Balsam fir.	M feet b. m. 70, 511		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 4 0 0 0 0 0	31,042	12,377	926
		Sugar pine.	Mfeet b. m. 145, 906	141, 134	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
		Cedar.	M feet b. m. 245, 079	36,030	34 10 12 26, 663	222	6,837 32 186 5,252	347 1 153 1,846	720
		White fir.	M feet b. m. 279, 645	151, 957 3, 457	54, 424	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22,891	06
		Larch.	Mfeet b. m. 375, 103	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	142, 103	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	61 120 12, 457	11, 706	362
		Red-wood.	M feet b. m. 476,003	476,003	8 4 4 5 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 6 5 0 0 0 0 0 5 5 0 0 0 0 5 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	ds.	Cy- press.	M feet b. m. 571, 674	2,893	105, 329 45, 863	1,922	273, 116	11,945	5, 913
O Phil	Soltwoods.	Spruce.	M feet b. m. 805, 320	5,300 13,859	10, 572	1 0 d 1 0 0 0 0 0	164, 652 3, 436 8, 686	31, 492 21, 573 43, 835	27, 823 33, 588
		White pine.	M fed b. m. 1, 377, 327		4,383 2,253 261,251	2,498	165, 102 63 57, 905 36, 186	429, 210 5, 061 121, 202	66, 311 4, 180 18
		Hemlock.	Mfeet b.m. 1,685,320	95	1,980	6,775	54, 726 650 7, 105 206, 840	183	178 74, 004 33, 271
		Western yellow pine.	M feet b. m. 2, 270, 898	119, 406 509, 471 37, 191	366, 857		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	173, 507	104, 059
		Douglas fir.	M feet b. m. 6,956,683	1, 086 161, 632 2, 615	105,786	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	55, 670	5, 731
		Yellow pine.	M feet b. m. 8, 964, 313	985, 773	9, 878 744, 373 478, 547	35 1 8,895	2, 066, 263 175 35, 360 120	1, 322, 958	5, 419 248 517, 425 125
		Total soft-woods.	M feet b. m. 24, 253, 918	988, 973 120, 494 621, 159 1, 481, 577 67, 836	6, 451 9, 888 849, 702 527, 100 968, 198	. 1, 957 223 20 22,331	2,339,379 422,595 36,125 68,887 274,742	485,315 1,334,904 64,899 408,551 190,887	6, 372 109, 881 169, 909 595, 689 505, 689
		active Aggregate as saw softwoods mills and hardre-re-port-ing.	M feet b. m. 29, 878, 360	1, 108, 188 120, 495 1, 148, 158 1, 482, 102 67, 847	44, 996 11, 990 863, 013 599, 739 969, 576	44, 469 210, 045 12, 617 4, 245 270, 882	2, 719, 761 450, 196 65, 202 100, 266 726, 147	556, 265 1, 677, 469 231, 361 409, 667 223, 376	16, 466 109, 882 410, 909 786, 412 185, 881
	Num- ber of	saw mills re- port- ing.	15, 978	903 20 656 195 151	122 34 204 713 188	129 404 53 53 558	271 441 221 191 243	246 648 405 223	74 60 1,206 1,215 473
		State	M feet b.m. United States 15, 978 29, 878, 360	AlabamsArizona. Arkansas California and Nevada	Connecticut Delaware. Florida Georgia Idaho.	Illinois Indiana Iowa Kansas ans Nebraska. Kentucky	Louisiana Maine Maryland Massachusetts Michigan	Minnesota. Mississippi. Missouri. Montana. New Nampshire.	New Jersey. New Mexico. New York. North Carolina. Ohio.

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2,830 29,004 1,768	3,880	13,827	69,051	88, 979
89, 130 134, 740 53	32, 721	17, 330	16, 992 495, 444 85, 408	403,
630, 326	45,033		278, 573	2,3
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8659 8322 368 368	232	265	1,065 584 398	350
Oklahoma. Oregon Pennsylvania. Rhode Island. South Carolina.	South Dakota Tennessee Texas	Vermont	Virginia Washington West Virginia	Wisconsin

Table 37.—Reported production of lumber, by States and species, and of lath and shingles, in 1920—Continued.

	Shingles.	Thou- sands. 6, 156, 416	32,615 19,770 167,130	103 67, 689 59, 058 25, 211	100	211, 503 140, 038 282 708 116, 678	1,678 22,858 603 6,243 1,452	5,827 10 5,630 47,403
	Lath.	Thou- sands. 1, 952, 983	32, 444 18, 453 50, 108 36, 793 3, 279	200 89, 948 39, 840 97, 182	35 450 26 2,752	215, 738 101, 704 579 184 50, 892	117, 300 113, 707 3, 737 47, 673 10, 642	3,838 19,783 13,484 14,182 1,361
	Minor species.	M feet b.m. 64,158	53 3,350 500	12 600 119	1,611	23	3,897	8, 104 1, 592 1, 017
	Syca- more.	M feet b. m. 29, 256	341	541	1,178 4,106 24 1,915	<u> </u>	3,519	1,527 1,741
	Wal- nut.	M feet b. m. 32, 704	188	248	2, 445 4, 723 2, 112 3, 875 2, 186	5 24 83 97	42 3 6,962 80	10 47 288 5,589
	Hick-	M feet b. m. 131, 553	1,852	810 15 1,214 960	2, 848 9, 532 119	4, 913 373 95 683	9,345 6,370	230 1,068 2,327 6,818
	Cot- ton- wood.	M feet M feet b. m. b. m. 147, 618 138, 076 1	1,430	116 550 133 1,378	1, 181 3, 578 3, 578 1, 311	8, 165 298 30 78 7, 454	47,773 21,798 6,133 1,116	784 347 737
	Ash.	M feet b. m. 147, 618	3, 596	554 5 1, 498 4, 894	668 12, 104 310 3, 321	20,051 498 57 834 5,816	830 7, 665 3, 527 607	9,363 2,741 9,948
	Tupe- lo.	Mfed b. m. 161, 055	12,696	1, 983 1, 518	2, 494 1, 229	87, 038 8 50	8,758	36 4,730 446
	Bass-wood.	M feet M feet b. m. 169, 276 161, 055	90	327	4,662 947 4,303	229 867 166 303 23, 562	5, 412 603 147 653	14,834 7,616 4,940
Hardwoods	Elm.	M feet b. m. 182, 845	356 20, 938	214	20, 012 1, 760 1, 363	5, 763 165 17 114 28, 951	4, 611 9, 272 9, 118 113	109 6,879 10,751
Har	Beech.	M feet b. m. 264, 572	483	30.4	33, 471	10,446 1,529 323 1,496 41,987	2,289 152 4,447	43, 982 2, 154 18, 970
	Yellow pop- lar.	M feet b. m. 270, 407	16, 933 328	441 15 151 151 7, 169	611 15,875 31,462	2,077 134 409	10,915	372 43 20, 584 9, 304
	Birch.	M fed b. m. 346, 577	9	1,037	42 276 107 559	17, 496 135 1, 939 58, 866	6, 427 133 116 10, 023	74 33,221 2,423 335
	Chest- nut.	M feet b. m. 379, 675	096	22,875 9 2,561	28 505 16,011	5,342 17,682	2,070 10,	3,764 17,780 47,170 7,227
	Gum, red and sap.	M feet b. m. 684, 745	102 33, 700 6, 890 194, 981	338 7, 255 17, 991	2,946 4,231 7,417	154 125, 944 465 692 2, 464 143	1, 188 147, 731 8, 679 17, 304 7, 702	181 8,687 605
	Maple.	M feet b. m. 768, 345		1,350 106	2, 181 26, 664 466 6, 268	92, 725 3, 283 16, 906 5, 380 3, 143 5, 457, 279, 911		277 72,724 5,791 21,817
	Oak.	M feet M	46, 646 1 225, 422 25	10, 257 1, 602 60 26, 003	23, 377 79, 640 3, 174 141, 588	92, 725 3, 283 16, 906 5, 380 5, 457	5, 274 115, 399 101, 667 5, 974	4, 838 32, 157 82, 671 85, 131
	Total hard- woods.	Mfeet b. m. 5,624,442	119, 215 1 526, 999 11	38, 545 2, 102 13, 311 72, 639 1, 378	42, 512 209, 822 12, 597 4, 245 248, 551	380, 382 27, 601 29, 077 31, 379 451, 405	70,950 342,565 166,462 1,116 32,489	10, 094 10, 723 190, 723 185, 376
	State.	United States	Alabama. Arizona. Arkansas. California and Nevada	Connecticut Delaware. Florida Georgia Idaho.	Illinois. Indiana Iowa Kansas and Nebraska Kentucky	Louisiana Maine Maryland Massachusetts. Michigan.	Minnesota Mississippi Missouri Montana New Hampshire	New Jersey New Mexico New York North Carolina Ohio

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6, 546 6, 370 4, 8, 20, 483 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	52, 821 32, 653 1, 494 18, 033 1, 418 15, 307	12,607 56,103 1,754 1,525 97,301 10,910	1910 1815 1816 10.7 14.5 16.5 16.5		192 193 17,178 17,178 17,91 18,02 18,02	11 mm	1 (5) (5) (5) (5) (5) (5) (5) (5) (5) (5)	There is the factor of the fac
3, 135 6, 370 4, 8, 84, 84, 84, 84, 84, 84, 84, 84, 8	6, 736 52, 821 32, 653 . 1, 494 18, 033	6, 391 12, 607 56, 103 1, 754 288 56, 630 1, 525 97, 301 10, 910 188, 252 177, 305	1910 1815. 1 10,7	100/1-75 100/100 100/1	191 191 191 17 91 12 02 10 12 14 36 1 10 20	11 mg	1704 700 14 (20) 15 (20) 15 (20) 15 (20) 15 (20) 16 (2	There is the factor of the fac
1, 021 39, 194 1, 284 1, 284 20, 483 1, 284 20, 483 1, 284 3, 135 3, 135 3, 135 1, 284 3, 135 3, 135 3, 135 3, 135 1, 284	6, 736 52, 821 32, 653 . 1, 494 18, 033	6, 391 12, 607 56, 103 1, 754 288 56, 630 1, 525 97, 301 10, 910 188, 252 177, 305	1816.1 18.5 10.7 10.7 16.5 16.5 17.5 17.5 18.5 18.5 18.5 18.5	100,000 100,00	192 193 17,178 17,178 17,91 18,02 18,02	11 00 % 27 12 22 12 12 12 12 12 12 12 12 12 12 12	The Color	There is the factor of the fac
6, 546 6, 370 4, 8, 20, 483 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	6, 736 52, 821 32, 653 . 1, 494 18, 033	6, 391 12, 607 56, 103 1, 754 288 56, 630 1, 525 97, 301 10, 910 188, 252 177, 305	1910 1910 14.3 10.7 14.3 14.3	100/4-75 20.00 10.	191 191 191 17 27 17 27 17 20 18 30 18 30	201.00 20	1704 700 14 (20) 15 (20) 15 (20) 15 (20) 15 (20) 16 (2	There is the factor of the fac
88,729 39,194 905 45,067 6,370 4, 1,800 1,284 20,483 3,135 64	221, 260 6, 736 52, 821 32, 653 . 1, 494 27, 074 18, 033 3, 152 17, 759 1, 418 15, 307	166, 667 6, 391 12, 607 56, 103 1, 754 282 202, 499 56, 630 1, 525 97, 301 10, 910 14, 723 188, 252 17, 305	1816.1 18.5 10.7 10.7 16.5 16.5 17.5 17.5 18.5 18.5 18.5 18.5	100,000 100,00	150 150 17,078 17,078 17,00 17,00 18	11 00 % 27 12 22 12 12 12 12 12 12 12 12 12 12 12	The Color	There is the factor of the fac
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1, 021 39, 194 1, 284 1, 284 20, 483 1, 284 20, 483 1, 284 3, 135 3, 135 3, 135 1, 284 3, 135 3, 135 3, 135 3, 135 1, 284	221, 260 6, 736 52, 821 32, 653 . 1, 494 27, 074 18, 033 3, 152 17, 759 1, 418 15, 307	303, 304 166, 667 6, 391 12, 607 56, 103 1, 754 288 282 1, 741 202, 499 56, 630 1, 525 97, 301 10, 910 510, 760 14, 723 188, 252 177, 305	1815 1 10.77 10.77 10.77 15.31 17.3 17.3 17.3 17.3 17.3 17.3 17.3 1	10,001 10	150 150 17.078 17.00 17.00 17.00 18.	201.02 201.02 201.03 201.03 201.03 201.03 201.03 201.03 201.03	The Color	There is the factor of the fac
88,729 39,194 905 45,067 6,370 4, 1,800 1,284 20,483 3,135 64	221, 260 6, 736 52, 821 32, 653 . 1, 494 27, 074 18, 033 3, 152 17, 759 1, 418 15, 307	303, 304 166, 667 6, 391 12, 607 56, 103 1, 754 288 282 1, 741 202, 499 56, 630 1, 525 97, 301 10, 910 510, 760 14, 723 188, 252 177, 305	1815.51 10.77 10.77 10.77 17. 5 17.	10, 001 10, 00	191 191 177 91 177 91 18 30 18	11 10 10 10 10 10 10 10 10 10 10 10 10 1	The Color	There is the factor of the fac
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19, 110	427, 523     221, 260     6, 736     52, 821     32, 653     1, 494       51, 291     27, 074     18, 033     3, 152     17, 759     1, 418     15, 307	303,304 166,667 6,391 12,607 56,103 1,754 1,741 288 202,499 56,630 1,525 97,301 10,910 510,760 14,723 188,252 1,723 187,305	1815.51 10.77 10.77 17.53 17.53 12.13 12.13 12.13 13.13 14.15 14.1	10, 001 10, 00	101 101 101 101 101 101 101 101 101 101	11 10 10 10 10 10 10 10 10 10 10 10 10 1	The Color	There is the factor of the fac
19, 110	427, 523     221, 260     6, 736     52, 821     32, 653     1, 494       51, 291     27, 074     18, 033     3, 152     17, 759     1, 418     15, 307	303,304 166,667 6,391 12,607 56,103 1,754 1,741 288 1202,499 56,630 1,525 97,301 10,910 510,760 14,723 188,252 177,305	1815. 3 10.71 10.72 17.73 18.83 17.73 10.1	100/4-75 20.00 100.00 1	192 - 112 - 122 - 123 -	11 10 10 10 10 10 10 10 10 10 10 10 10 1	では、「「「「「」」では、「」では、「	There is the factor of the fac
19, 110	427, 523     221, 260     6, 736     52, 821     32, 653     1, 494       51, 291     27, 074     18, 033     3, 152     17, 759     1, 418     15, 307	ton 1,741 166,667 6,391 12,607 56,103 1,754 1741 165,963 202,499 56,630 1,525 97,301 10,910 16. 25 17. 25 17. 305 17.	1815. 3 10.71 10.72 17.73 18.83 17.73 10.1	100,001 100,00	101 101 101 101 101 101 101 101 101 101	11 10 10 10 10 10 10 10 10 10 10 10 10 1	では、「「「「「」」では、「」では、「	There is the factor of the fac
19, 110	427, 523     221, 260     6, 736     52, 821     32, 653     1, 494       51, 291     27, 074     18, 033     3, 152     17, 759     1, 418     15, 307	ton 1,741 166,667 6,391 12,607 56,103 1,754 1741 165,963 202,499 56,630 1,525 97,301 10,910 16. 25 17. 25 17. 305 17.	1815. 3 10.71 10.72 17.73 18.83 17.73 10.1	100.001 100.001 100.001 100.001 201.001 201.001 100.00	STATE OF THE PROPERTY OF THE P	10 mm	では、「「「「「」」では、「」では、「	There is the factor of the fac
88,729 39,194 905 45,067 6,370 4, 1,800 1,284 20,483 3,135 64	221, 260 6, 736 52, 821 32, 653 . 1, 494 27, 074 18, 033 3, 152 17, 759 1, 418 15, 307	303, 304 166, 667 6, 391 12, 607 56, 103 1, 754 1714 1505, 963 1, 754 1723 188, 252 1, 525 97, 301 10, 910 10, 704 17, 305 177, 3	1815. 3 10.71 10.72 17.73 18.83 17.73 10.1	100.001 100.00	STATE OF THE PROPERTY OF THE P	10 mm	では、「「「「「」」では、「」では、「	There is the factor of the fac

### LUMBER VALUES.

The average values for lumber shown in Table 38 were determined for each species from the individual reports of mills, representing every variation incident to the size of mill, region, logging conditions, transportation, manufacture, and sale of lumber. The values given in the tables are weighted by the quantities produced at both large mills and small mills and accurately reflect the average value of the several species of lumber at the average mill. The variation in values for the same wood in different States is largely caused by differences in the quality of timber, perfection of manufacture, and quantity produced by the mill.

Average mill values reported by associations or by exclusively large mills are usually larger than those in Table 38, probably for the reason that the larger organizations are in a position to sell to better

advantage than the owners of small mills.

The average value of \$38.42 per thousand for all lumber sawed in 1920 is an increase of \$8.21 or 27 per cent above the 1919 valuation. This is the highest value, and the greatest increase in value per year, for which statistics are available. All species shared in the advance.

for which statistics are available. All species shared in the advance. For valuations of the total cut, the cut of each State, and the cut of geographic groups, refer to Table 4A, page 34. The value of the 1920 cut exceeded that of 1919 by \$255,000,000. In the consideration of all lumber values at the present period the decreased purchasing power of the dollar should be kept in mind. The lumber cut of 1899, which was only about a billion feet greater than that of 1920, was valued at \$385,300,000, while the cut of 1920 is valued at \$1,298,900,000. The increase in valuation for approximately the same quantity is 237 per cent.

Table 38.—Average value f. o. b. mill per 1,000 feet board measure, by kinds of wood, for specified years, 1909-1920.

		P	· gouro,					F-11	1
Kind of wood.	1920	1919	1918	1917	1916	1915	1911	1910	1909
All kinds	\$38.42	\$30. 21	\$24.79	\$20.32	<b>\$</b> 15. 32	\$14.04	<b>\$</b> 15. 05	<b>\$</b> 15. 30	\$15.38
Softwoods: Yellow pine Douglas fir Western yellow pine Hemlock.	34. 59	28. 71 24. 62 27. 75 29. 16	24. 38 18. 77 20. 87 23. 97	19. 00 16. 28 19. 59 20. 78	14. 33 10. 78 14. 52 15. 35	12. 41 10. 59 14. 32 13. 14	13. 87 11. 05 13. 62 13. 59	13. 29 13. 09 14. 25 13. 85	12, 69 12, 44 15, 39 13, 95
White pine	38. 94 51. 02 46. 90	32. 83 30. 76 38. 38 30. 04 23. 39	30. 84 28. 65 30. 56 24. 30 19. 86	24. 81 24. 41 23. 92 21. 00 16. 21	19. 16 17. 58 20. 85 13. 93 12. 49	17. 44 16. 58 19. 85 13. 54 10. 78	18. 54 16. 14 20. 54 13. 99 11. 87	18, 93 16, 62 20, 51 15, 52 12, 33	18. 16 16. 91 20. 46 14. 80 12. 68
White fir	38. 68 48. 76 34. 33	25, 66 33, 80 35, 99 32, 23 29, 98	19. 61 24. 86 28. 26 27. 27 20. 95	17. 16 19. 40 24. 69 20. 02 18. 34	12, 25 15, 24 16, 77 16, 49 15, 13	10. 94 16. 10 17. 40 13. 79 13. 57	10. 64 13. 86 17. 52 13. 42 12. 41	11. 52 15. 53 18. 68 14. 48 14. 88	13. 10 19. 95 18. 14 13. 99 16. 25
Hardwoods: Oak Maple Gum, red and sap Chestnut Birch	35. 24	37. 87 35. 56 32. 68 32. 30 35. 79	31. 11 29. 05 23. 21 27. 31 29. 94	24. 49 23. 16 19. 56 21. 54 24. 07	20. 06 18. 24 14. 64 17. 05 19. 59	18. 73 15. 21 12. 54 16. 17 16. 52	19. 14 15. 49 12. 11 16. 63 16. 61	18. 76 18. 16 12. 26 16. 23 17. 37	20. 50 15. 77 13. 20 16. 12 16. 95
Yellow poplarBeechBasswoodTupelo	30. 51 47. 23 54. 28	41.65 29.97 36.39 40.03 28.42	35, 06 25, 06 28, 19 34, 00 22, 73	27. 17 19. 58 22. 89 25. 96 18. 06	21. 89 16. 20 19. 46 21. 05 13. 00	22. 45 14. 01 16. 98 18. 89 12. 25	25. 46 14. 09 17. 13 19. 20 12. 46	24. 71 14. 34 18. 67 20. 94 12. 14	25. 39 13. 25 17. 52 19. 50 11. 87
Ash Cottonwood Hickory Walnut Sycamore	61. 28 33. 38 52. 57 88. 92	52. 69 32. 24 44. 37 72. 13 30. 42	38.70 26.13 37.95 77.60 23.59	30. 01 23. 19 29. 48 72. 99 18. 68	23. 85 17. 42 23. 84 42. 38 14. 65	22, 15 17, 36 23, 35 48, 37 13, 86	21. 21 18. 12 22. 47 31. 70 13. 16	22. 47 17. 78 26. 55 34. 91 14. 10	24. 44 18. 05 30. 80 43. 79 14. 87

## LATH PRODUCTION, BY STATES.

Washington outstripped Louisiana in the production of lath for 1919, and in 1920 increased its lead. The output in the latter year was 21 per cent of the total production. Oregon also moved up from fourth to third place, and is increasing, while Louisiana has decreased in production for six years.

Table 39.—Reported production of lath, 1917-1920.

State.	Number of active mills report- ing.				Quantity reported (thousands of pieces).				
	1920	1919	1918	1917	1920	1919	1918	1917	
United States	1, 290	1, 133	909	1, 456	1, 952, 983	1,724,078	1, 362, 187	2, 281, 738	
Washington. Louisiana. Oregon. Wisconsin. Minnesota.	69	72	42	58	404, 942	339, 058	154, 668	230, 194	
	51	59	53	68	215, 738	199, 018	236, 543	348, 806	
	41	37	23	32	173, 732	122, 848	78, 780	132, 418	
	101	82	75	113	124, 198	138, 936	122, 858	185, 074	
	42	44	31	45	117, 300	115, 741	155, 905	213, 092	
Mississippi	28	28	27	33	113, 707	96, 204	81, 598	133, 925	
	82	71	50	106	101, 704	104, 223	62, 671	142, 488	
	24	23	20	22	97, 182	69, 150	70, 494	86, 264	
	36	34	22	27	89, 948	76, 402	55, 171	97, 954	
	44	53	42	62	50, 892	51, 469	48, 533	84, 352	
Arkansas	28	25	30	31	50, 108	72, 827	26, 481	147, 578	
	15	10	11	18	48, 766	35, 916	21, 866	47, 654	
	20	11	11	16	47, 673	21, 362	21, 903	23, 332	
	24	13	12	25	39, 840	19, 718	19, 083	46, 889	
	20	18	10	20	36, 793	53, 042	22, 281	37, 651	
West Virginia	41	37	29	54	33, 543	22, 005	33, 289	44, 233	
	24	24	18	31	32, 444	42, 502	25, 227	39, 685	
	62	46	50	71	27, 548	27, 073	16, 902	30, 244	
mary, p. —)	538	446	353	624	146, 925	116, 584	107, 934	209, 90	

## SHINGLE PRODUCTION, BY STATES.

Shingle production has decreased about 60 per cent since 1905, owing largely to the introduction of other forms of roofing. Washington and Oregon have for many years held the lead in shingle production, and together in 1920 manufactured 83 per cent of the total output. (Fig. 16.)

Table 40.—Reported production of shingles, 1917-1920.

State.	Number of active mills report- ing.				Quantity reported (thousands of pieces).				
	1920	1919	1918	1917	1920	1919	1918	1917	
United States	1, 133	1,726	1,052	1,619	6, 156, 416	9, 192, 704	5, 690, 182	8, 696, 513	
Washington. Oregon. Louisiana California Maine.	206 21 34 38 137	292 53 52 40 182	158 25 44 20 100	230 42 55 41 150	4, 847, 105 288, 721 211, 503 167, 130 140, 038	7, 095, 122 530, 066 300, 784 191, 831 188, 576	4, 238, 714 281, 138 272, 866 146, 071 87, 193	6, 313, 364 481, 353 453, 819 261, 434 166, 101	
Michigan	40 32 45 81 45	63 71 58 142 74	48 37 63 37 66	69 49 73 116 110	116, 678 67, 689 64, 479 59, 058 47, 403	144, 173 128, 286 96, 928 114, 806 92, 139	148, 565 102, 725 91, 907 46, 395 48, 080	203, 907 143, 792 151, 726 112, 430 73, 703	
Alabama	70 6 17 29	124 3 28 63	60 4 16 35	94 7 32 44	32, 615 25, 211 22, 858 19, 770	62, 241 22, 657 34, 002 98, 937	50, 065 32, 893 18, 431 25, 870	54, 735 52, 631 39, 261 59, 927	
mary, p)	332	481	339	507	46, 158	92, 156	99, 269	128, 330	

